

Raymond Hsieh, Ph.D.

250 UNIVERSITY AVE., CALIFORNIA, PA 15419

■ 724-938-6044 ■ Hsieh@PENNWEST.EDU ■ [HTTP://HSIEHPC.COM](http://HsiehPC.com)



EDUCATION

Professional Certificate

Columbia University School of Engineering (Emeritus)

- Big Data Analysis/ Applied Data Science

March- September 2020

New York City, NY

Ph.D.

State University of New York at Buffalo (SUNY, Buffalo)

- Major: The School of Informatics: Information Communication Technology & Computer Mediated Communication

2004

Buffalo, New York

Dissertation: Comparison across the reference frame: Rotation of Galileo spaces with inconsistency objects. An example of comparison of user's perception and online legal policy

This dissertation examines the cognitive differences that users see between their own views of online privacy and security and the policies of e-retailers by multidimensional mathematical presentation.

Masters of Science Information Technology

Rochester Institute of Technology (RIT)

- Major: Information Technology

Thesis Project: Forensic Digital Imaging

1996

Rochester, New York

Bachelor of Science

Central Police University, Taiwan

- Major: Forensic Science

1988

Taoyuan, Taiwan

PUBLICATION: BOOKS

Cognitive Mapping & Comparison- an Example of online legal Polices by VDM Publishing, Beau-Bassin

Mauritius, Germany

ISBN: 978-3-639-13448-3

Oct., 2009

Intelligence and Security Informatics by Springer Berlin Heidelberg, Germany

ISBN-10: 3-540-69136-7

June, 2008

PUBLICATION: BOOK CHAPTER

Hsieh, R. (2026). Digital Evidence & Computer Forensics. In H. C. Lee & Pagliaro, E. (Eds.), Cases in Forensic Science: What We've Learned (1st ed.). Cognella Academic Publishing, (ISBN 9798299703863)

Jan., 2026

Hsieh, R. (2019). Digital Evidence & Computer Forensics. In H. C. Lee (Ed.), Introduction to Forensic Science & Criminalistics (2nd ed.). Boca Raton, Florida: CRC Press (ISBN: 9781498757966)

Feb., 2019

Hsieh, R. (2012). *Forensic Technology: Computer and Digital Media as Sources of Evidence*. In M. Motley (Ed.), *Forensic Communication: Application of Communication Research to Court Litigation* (pp.247-265). Hampton Press. (ISBN: 978-1-61289-080-7) June, 2012

CRIMINAL JUSTICE AND COMPUTING, INFORMATION TECHNOLOGY PROGRAM EXTERNAL REVIEWER

For Department of Criminal Justice

Coppin State University, Baltimore, MD (<https://www.coppin.edu/>)

April, 2024

For Department of Computing and Information Technology

University of the West Indies, Trinidad & Tobago, W.I. (<http://sta.uwi.edu/>)

Nov., 2010;

2014-2017

COMPTIA AUTHORIZED ACADEMY PARTNER

CompTIA Certification issue professional certifications for the information technology (IT).

<https://certification.comptia.org/certifications>)

June., 2018- Present

UCERTIFY AUTHORIZED ACADEMY PARTNER

uCertify is a provider of IT skill assessment and certification exam preparation.

<http://www.ucertify.com/>)

May, 2024- Present

CERTIFICATION

- **Certificate** of AI Unpacked: Cutting through the deepfake hype, Magnet Forensics (Jan., 2026)
- **Certificate** of Why Law Enforcement Can't Ignore Crypto Investigations, National White Collar Crime Center (NW3C) (Dec., 2025)
- **Certificate** of Generative AI Mastermind, Outskill with AI (Dec., 2025)
- **Certificate** of Cybersecurity Education Through Capture the Flag Challenges, Carnegie Mellon University (October, 2025)
- **Certificate** of The "Real Real": Deep Fakes and Cheapfakes (HTCIA: Ohio) (September, 2025)
- **Certificate** of An Intro to AI in Digital Forensics (HTCIA: Ohio) (July, 2025)
- **Certificate** of FC200 Intermediate Level Spreadsheets Skills: Assessing and Organizing Data, National White Collar Crime Center (NW3C) (Jan., 2025)
- **Certificate** of Advanced AI: Accurately Identify & Classify Unstructured Information, HTCIA Ottawa Board , (Nov., 2024)
- **Certificate** of Targeting Investment Fraud, NW3C, (August, 2024)
- **Certificate** of The Latest Criminal Use for AI, NW3C, (August, 2024)
- **Certificate** of Deepfakes: An Introduction to Synthetic Media, NW3C, (March, 2024)
- **Certificate** of Overview, Objectives, Significance And Approach For The Global Collaborative Coris-1 Study, (March, 2024)
- **Certificate** of Webinar on Survey Creation And Automated Analysis On The Chisquares Platform (March, 2024)
- **Certificate** of Webinar on Sample Size Calculations For Observational And Experimental Studies (March, 2024)
- **Certificate** of Methodological Consideration in Study Design, Extramural Education, (March, 2024)
- **Certificate** of Descriptive and Inferential Epidemiology, Extramural Education (Feb, 2024)
- **Certificate** of Analysis Of Covid-19 Surveillance Data With R, Extramural Education (Feb, 2024)

- **Certificate** of Introduction to R for Data Analysis, Extramural Education (Feb, 2024)
- **Certificate** of Online Crime and Criminal Investigations: A Deep Dive on Proxies, VPNs, Darknets and Dark Markets, National White Collar Crime Center (May, 2022)
- **Certificate** of Financial Crime Investigation: Basic Level Spreadsheets Skills, National White Collar Crime Center (May, 2022)
- **Certificate** of Cutting Edge Topics in Digital Forensics, The Henry Lee Institute of Forensic Science (Feb, 2022)
- **Certificate** of Forensic Investigation of Police-Involved Shooting, 44th Annual Advanced Homicide Investigation Symposium, The Henry Lee Institute of Forensic Science (Dec. 2021)
- **Certificate** of FTK Mobile, AccessData (June, 2020)
- **Certificate** of Why'd it have to be snakes?: Python Programming for Law Enforcement Part 1- 4, National White Collar Crime Center (May, 2020)
- **Certificate** of What Investigators Need to Know about Hiding on the Internet: Proxies and VPNs, National White Collar Crime Center (April, 2020)
- **Certificate** of Follow the Money: FinCrime Investigation Case Studies, National White Collar Crime Center (April, 2020)
- **Certificate** of FTK Transition Day, AccessData (December, 2019)
- **Certificate** of NW3C's Utility Suite, National White Collar Crime Center (August, 2019)
- **Certificate** of Basic Digital Forensic Analysis: Acquisition, National White Collar Crime Center (May, 2019)
- **Certificate** of Basic Digital Forensic Analysis: Previewing, National White Collar Crime Center (May, 2019)
- **Certificate** of Encryption, National White Collar Crime Center (April, 2019)
- **Certificate** of How Computers Work & Store Data, National White Collar Crime Center (April, 2019)
- **Certificate** of Introduction of Previewing, National White Collar Crime Center (March, 2019)
- **Certificate** of Android Forensic Analysis, AccessData (Jan., 2019)
- **Certificate** of Forensic Fundamentals, AccessData (Jan., 2019)
- **Certificate** of Finding Cloud Artifacts in Smartphone, National White Collar Crime Center (Nov, 2016)
- **Certificate** of Identifying & Seizing Electronic Evidence, National White Collar Crime Center (July, 2014)
- **Certificate of Recognition**, faculty Authors recognition Ceremony, California, PA (April, 2014)
- **Certificate** of The 7 Habits of Highly Effective People, California, PA (April, 2012)
- **Certificate** of Recognition: CAL Grant Projects , California, PA (2010-2011)
- **ACE Computer Forensics Certification (AccessData Certified Computer Forensics Examiner)** (June,2010)
- **Certificate:** Law Enforcement and Emergency Services Video Association International (LEVA: 40 Hours): Photography Comparison, Indianapolis, IN (Dec.,2009)
- **Certificate:** Forensics Law and Expert Testimony, Southpointe, PA (Sept.,2009)
- **Certificate:** Forensic Video Analysis (Ocean Systems: 32 hours): detective and ClearID Training, Burtonsville, MD (July,2009)
- **Certificate:** Law Enforcement and Emergency Services Video Association International (LEVA: 40 Hours): Intermediate Forensic Video Analysis & Law, Indianapolis, IN (May,2009)
- **Certificate**, Forensic Linguistic for Prosecutors and Detectives, Southpointe, PA, PA (April, 2009)
- **Certificate**, Illegal Gambling Machine Seminar, Pittsburgh, PA (Oct., 2008)
- **Certificate**, Video Gambling Devices, Southpointe, PA (Sept., 2008)
- **Certificate:** Law Enforcement and Emergency Services Video Association International (LEVA: 40 hours): Basic Forensic Video (Analog & Digital) Analysis & Law, Indianapolis, IN (Sept.,2008)

- **Written Test Certification:** Computer Forensic Examiner (CCE) & AccessData Computer Examiner (ACE) (2007)
- **Certificate,** Behavioral Crime Workshop, Southpointe, PA (Oct., 2007)
- **Certificate,** AssessData Advanced Windows Forensics, West Conshohocken, PA (Aug, 2006)
- **Certificate,** Regional Computer Forensic Group Annual Symposium, Fairfax, VA (July, 2006)
- **Certificate,** Dr. Henry Lee Crime Scene Investigation Workshop, Cyril H. Wecht Institute of Forensic Science, Pittsburgh, PA (July, 2006)
- **Certificate,** AssessData Intermediate Windows Forensics, Coraopolis, PA (May, 2006)
- **Certificate,** Blood Pattern Workshop, The Henry C. Lee, Institute of Forensic Science, Connecticut (1999)
- **Advanced Graduate Certificate** for Multimedia Design, Rochester Institute of Technology (1996)
- **Certificate,** the New York Institute of Forensic Audio and Video (1996)
- **Certificate,** Video and Audio Signal Processing workshop, Western Kentucky University (1996)

TEACHING AND PROFESSIONAL EXPERIENCE

- | | |
|--|--|
| <p>Professor (<u>D2L</u>, <u>Blackboard</u>, & <u>eCollege</u> certified web course instructor)
 Department of Criminal Justice
 Pennsylvania Western University: California</p> | <p>Aug, 2023 -Present

 California, Pennsylvania</p> |
| <p>Professor (<u>D2L</u>, <u>Blackboard</u>, & <u>eCollege</u> certified web course instructor)
 Department of Criminal Justice
 California University of Pennsylvania</p> | <p>Aug, 2013 -July, 2023

 California, Pennsylvania</p> |
| <p>Associate Professor (<u>D2L</u>, <u>Blackboard</u>, & <u>eCollege</u> certified web course instructor)
 Department of Criminal Justice
 The Institute of Criminological & Forensic Sciences
 California University of Pennsylvania</p> | <p>Aug, 2009 –July, 2013

 California, Pennsylvania</p> |
| <p>Assistant Professor (<u>Blackboard</u> & <u>eCollege</u> certified web course instructor)
 Department of Criminal Justice
 The Institute of Criminological & Forensic Sciences</p> | <p>Aug, 2005 –July, 2009</p> |
| <p>Invited Peer-Reviewed Journal Editorial Reviewer</p> <ul style="list-style-type: none"> ▪ Forensic Science Review (http://forensicsciencereview.com/forthcoming.htm) ▪ MDPI Journal (Open Science) (https://www.mdpi.com/) ▪ Future Internet (http://www.mdpi.com/journal/futureinternet/) ▪ Austin Forensic Science and Criminology (http://austinpublishinggroup.com/forensicscience-criminology/) ▪ The International Journal of Digital Crime and Forensics (IJDCF) (http://www.igi-global.com/journals/details.asp?ID=7828&v=callForPapers) ▪ The Journal of Network and Computer Application (JNCA) (http://ees.elsevier.com/jnca/) ▪ The Journal of Communication and Computer (Print ISBN:1548-7709
http://www.davidpublishing.com/down_Computer.php) ▪ The Journal of Information Science (http://jis.sagepub.com/) ▪ Electronics (ISSN 2079-9292; CODEN: ELECGJ) by MDPI (https://www.mdpi.com/journal/electronics) | <p>September, 2007 -Present</p> |

- The Journal of Decision Support Systems
- IEEE Journal on Selected Areas in Communications (J-SAC) Special Issue on Advances in Digital Forensics for Communications and Networking
- The Journal of Advances in Multimedia (<http://www.hindawi.com/journals/am/>) by Engineering Index.
- Online Journal of Africa Affairs (Criminal Justice Profession)
- International Journal of Distributed Sensor Networks" (IJDSN, <http://www.hindawi.com/journals/ijdsn/>)
- Journal of Forensic Sciences and Digital Investigation (ISSN 2637-7136)
- International Journal of Geo-Information
- Journal of Materials
- Journal of Social Science

Book Reviewer

- Cases in Forensic Science: What We've Learned (Cognella Academic Publishing) **March, 2024**
- Crime Science and Digital Forensics A Holistic View (CRC Press) **March, 2022**
- Introduction to Criminal Justice: A Brief Edition (Oxford University Press) **Feb. 2018**
- Introduction to Cybersecurity (Oxford University Press) **Nov. 2017**
- Risk-Based Policing: Crime Risk Governance using Risk Terrain Modeling (University of California Press) **Sept. 2017**
- Big Data in Criminology (Routledge Books) **June. 2017**
- Forensic Studies: Scientific Principles, Criminal Cases, and Examination Technology A Book for Students of Criminal Justice and Criminology (Elsevier / Academic Press) **March. 2016**
- Criminology and Cybercriminology (Oxford University Press) **Jan. 2016**
- The Science of Crime Scenes, 2nd Edition (2nd Edition) (Elsevier) **Dec., 2015**
- Automated Justice: Big data and crime control (Routledge) **Nov. 2015**
- Introduction to Forensic Science and Criminalistics (2nd Edition) (CRC) **May, 2015**
- Terrorism and Social Media (Palgrave Macmillan) **Jan. 2015**
- Writing for Law Enforcement and Corrections Professionals (Pearson) **May, 2014**
- International Cybercriminology (Palgrave) **January 2014**
- Introduction to Forensic Science (Cengage Learning) **September 2013**
- Police Photography 7/e (Anderson Publishing: Elsevier) **May 2012**
- Crime Scene Handbook (Elsevier) **May 2010**
- Computer Forensics: Cybercriminals, Laws and Evidence (Jones & Bartlett Publishers) **February 2010**
- The Internet Book, 2/e by Douglas Comer (Prentice Hall) **May, 2006**

International Conference Workshop Chair

- Program Chair, ICIIT 2025 (10th International Conference on Intelligent Information Technology)
Hanoi, Vietnam, **Feb. 2025**
- Program Chair, ICIIT 2024 (9th International Conference on Intelligent Information Technology)
Ho Chi Minh, Vietnam, **Feb. 2024**
- Program Chair, ICIIT 2023 (8th International Conference on Intelligent Information Technology)
Da Nang, Vietnam, **Feb. 2023**
- Program Chair, 2022 7th international annual Conference on Intelligence Information Technology
China, Feb, 2022
- Keynote speech: Are you truly ready for Digital Evidence in Digital Era? Annual Forensic Science Conference, Central Police University, Taiwan (Oct. 2019)

- Digital Forensics Workshop speaker, Digital Evidence in Crime Scene Investigation, Criminal Investigation Bureau, Taiwan (Oct. 2019)
- Keynote speech: The Rise of Smartphones - The Challenge of Criminal Justice in Digital Security: Challenges from Cellphone Encryption & Steganography- A Case Study from FBI vs Apple Encryption Dispute in the 3rd International Congress of Forensics & Police Tech Expo 2016
(<http://www.bitcongress.com/WCF2016/default.asp>) **China, Oct. 2016**
- The 3rd International Symposium on the Emerging Trends in Strategic Talent Development by Taiwan Executive Yuan, **Taiwan, August, 2015**
- 2nd Annual World Congress of Forensics 2011, Co-Chair of “Forum 5: e-Forensics and High Tech Crime Investigation” and “Digital Tools and Evidence in Criminal Investigations-Internet Crime Investigation Methods and Strategies” (<http://www.bitlifesciences.com/wcf2011/default.asp>) **China, Oct., 2011**
- 2011 IEEE international annual Conference on Intelligence and Security Informatics **China, July, 2011**
(<http://www.ieeeisi.org/>)
- 2009 IEEE international annual Conference on Intelligence and Security Informatics **USA, June, 2009**
(<http://www.isiconference.org/2009/>)
- 2008 IEEE international annual Conference on Intelligence and Security Informatics **Taiwan, June, 2008**
(<http://www.cs.ucf.edu/PACCF2008/>)

Book Editor

- Intelligence Security Informatics 2008 by Springer Berlin Heidelberg, Germany **June, 2008**

Computer Forensic Pro Bono Service

- The Case of Smiley Face Killer, US Oxygen Channel, New York **Feb., 2019**

PASSHE (Pennsylvania State System of Higher Education) PSM Committee

- **PSM (Professional Science Mater’s) Committee** Harrisburg, PA, **March, 2011**
(<http://www.passhe.edu/inside/asa/Opportunities/PSM/Pages/PSM-Home.aspx>)
- **California University Master of Science (M.S.) Forensic Science Program Committee**
California, PA, **March, 2011**

Planning Committee

- **A National Symposium on the Collection, Analysis and Legal Applications of Digital Evidence**
(TheCyril H. Wecht Institute Of Forensic Science and Law)
(<http://www.duq.edu/email/forensics/digital/>) Pittsburgh, PA, **October, 2009**

Grand Awards Judge for Intel International Science and Engineering Fair

- **IntellISEF** (for category of Computer Science/Computational Science, Computer Graphics)
(<http://www.societyforscience.org/intelisef2012>) Pittsburgh, PA, **May, 2012**

Technical Program Committee

- **ICIIT 2026** (11th International Conference on Intelligent Information Technology) Da Nang, Vietnam,
March, 2026
- **ICIIT 2022** (7th International Conference on Intelligent Information Technology)
Foshan, China, **Feb. 2022**
- **ICIIT 2021** (6th International Conference on Intelligent Information Technology) Virtual, **Feb. 2021**

- **ICIIT 2020** (5th International Conference on Intelligent Information Technology) Da Nang, Vietnam, **Feb. 2020**
- **ICIIT 2019** (4th International Conference on Intelligent Information Technology) Da Nang, Vietnam, **Feb. 2019**
- **ICIIT 2018** (3th International Conference on Intelligent Information Technology) Hanoi, Vietnam, **Feb. 2018**
- **IIH-MSP17** (International Conference on Intelligent Information Hiding and Multimedia Signal Processing) (<http://bit.kuas.edu.tw/~iihmosp17/>) Matsue City, Shimane, Japan, **August, 2017**
- **RVSP'15: International Conference of Robot, Vision and Signal Processing** Kaohsiung, Taiwan **Nov. 2015**
- **IIH-MSP12** (International Conference on Intelligent Information Hiding and Multimedia Signal Processing) (<http://bit.kuas.edu.tw/~iihmosp12/>) Piraeus-Athens, Greece, **July 2012**
- **IIH-MSP11** (International Conference on Intelligent Information Hiding and Multimedia Signal Processing) (<http://bit.kuas.edu.tw/~iihmosp11/>) Dalian, China, **July 2011**
- **F2GC-2011** (the Fifth International Workshop on Forensics for Future Generation Communication environments) (<http://www.ftrai.org/f2gc2011/>) Crete, Greece, **June, 2011**
- **ICGEC2010** (International Conference on Genetic and Evolutionary Computing 2010) (<http://iiirc.hitsz.edu.cn/ICGEC2010/>) Shenzhen, China, **December, 2010**
- **e-Forensics 2010** (International Conference on Forensic Applications and Techniques in Telecommunications, Information) (www.e-forensics.eu) Shanghai, China, **November, 2010**
- **IIH-MSP10** (International Conference on Intelligent Information Hiding and Multimedia Signal Processing) (<http://bit.kuas.edu.tw/~iihmosp10/>) Darmstadt, Germany, **October, 2010**
- **F2GC-2010** (the Fourth International Workshop on Forensics for Future Generation Communication environments) (<http://www.ftrai.org/f2gc2010/>) Cebu, Philippines, **August, 2010**
- **PAISI 2010** (*Pacific Asia Workshop on Intelligence and Security Informatics*) (<http://www.business.hku.hk/paisi/>) Hyderabad, India, **June, 2010**
- **F2GC-09** (The 3rd International Workshop on Forensics for Future Generation Communication environment) (<http://www.ftrg.org/f2gc2009/>) Jeju, Korea, **December, 2009**
- **IIH-MSP09** (International Conference on Intelligent Information Hiding and Multimedia Signal Processing) (<http://bit.kuas.edu.tw/~iihmosp09/>) Kyoto, Japan, **September, 2009**
- **eForensics09** (International Conference on Forensic Applications and Techniques in Telecommunications, Information) (<http://www.e-forensics.eu/>) Australia, **January, 2009**
- **PAISI 2009** (*Pacific Asia Workshop on Intelligence and Security Informatics*) Thailand, **April, 2009**
- **2008 International Conference on Intelligent Information Hiding and Multimedia Signal Processing** **August, 2008**
- **F2GC08** (*International Workshop on Forensics for Future Generation Communication environments*) (<http://www.sersc.org/F2GC2007/>) China, **June, 2008**

CAL U Forensic Event Coordinator

- The Taiwanese Police Delegation (Taoyuan Metropolitan City) Visit PennWest **Feb., 2025**
- The Taiwanese Police Delegation Forensic Training **Sept., 2019**
- Dr. Henry Lee with CAL U **April 20, 2015**
- The Taiwanese Police Delegation Forensic Training **August, 2010**
- Dr. Henry Lee with CAL U **April 3rd, 2008**

Invited Conference Presenter & Lecturer

- Invited Lecturer for the topics of 5th International Judiciary, Forensic Investigation and Education

- Conference, Shanghai, China **Nov, 2025**
- Invited Lecturer for the topics of “ Unveiling the Future: How AI is Impacting Forensic Science & Criminal Justice,” and “Digital Forensics” at Central Police University, Ming Chuan University, seven major criminal justice agencies, including the Supreme Prosecutors’ Office, the High Prosecutors’ Office, the Criminal Investigation Bureau, the National Forensic Science Association, and three metropolitan police departments in Taiwan **July, 2024**
 - ICIT 2022 (International Conference on Intelligent Information Technology) , Program Chair, Foshan, China **Feb. 2022**
 - The 44th Advanced Homicide Investigation Symposium as a panelist, The Henry Lee Institute of Forensic Science at the University of New Haven, CT **Dec., 2021**
 - From a cold case in Pittsburgh, SOAR: Steelworkers Organization of Active Retirees **Nov. 2018**
 - Is Your Cell Phone Safe? Challenges from Cellphone Encryption & Steganography, Cyber Security for First Responders and Industry Partner symposium (FBI Pittsburgh) **Sept. 2018**
 - Justice Delayed: Solving Crimes with Forensic Science, McMurray , PA **April 2017**
 - The Rise of Smartphones - The Challenge of Criminal Justice in Digital Security: Challenges from Cellphone Encryption & Steganography- A Case Study from FBI vs Apple Encryption Dispute in the 3rd International Congress of Forensics & Police Tech Expo 2016 **Oct., 2016**
 - The 3rd International Symposium on the Emerging Trends in Strategic Talent Development by Taiwan Executive Yuan, Topic: Social Media, it’s trend and Cyber Strategy **August, 2015**
 - 2nd Annual International Conference on Forensic Science-Criminalistics Research (FSCR 2014) **Nov.2014**
Topic: Concern with Identity Theft and Building Trust in E-Commerce, Singapore
 - 5th World Gene Convention-2014: Forensic-DNA, Haikou, China **November, 2014**
 - Correction Symposium, SCI Fayette, Topic: Computer Forensics **September, 2014**
 - Inaugural REACH Conference: Understanding and Responding to Violence and Trauma: A Community Health Initiative, Indiana University of Pennsylvania, Indiana, PA **May, 2014**
 - The Sixth Annual Conference on Corporate and Homeland Security **October, 2012**
Topic: Cyber Crisis, Disaster & Cyber Security, California, PA
 - BIT’s 2nd Annual World Congress of Forensics 2011 **October, 2011**
Topic: Sex Crime and Its E-Forensic Discovery: Sexual Predators and the Forensic Evidence They Leave Behind, Dailin, China
 - First Annual World Congress of Forensics 2010, Dailin, China **October, 2010**
Topic: Forensic Digital Imaging, its recovery and analysis
 - International Trainee (Taiwanese Police Delegation) Workshop **August, 2010**
Topic: Forensic Digital Video analysis
 - 2009 IEEE international annual Conference on Intelligence and Security Informatics **June, 2009**
Topic: Identifying Google Talk Packets
 - Computer Forensics Training Workshop (through Forensics and Criminological Institute of California University of PA) for Law Enforcements **April, 2009**
 - 2008 International Conference on Intelligent Information Hiding and Multimedia Signal Processing **August, 2008**
Topic: Challenges of Location Tracking Techniques in Wireless Forensics
 - 2008 IEEE international annual Conference on Intelligence and Security Informatics **June, 2008**
Topic: Wireless Forensic: A New Radio Frequency based Locating System
 - Special Seminar for Taiwan Criminal Investigation Bureau **June, 2008**
Topic: Digital Evidence and Computer Forensics
 - Special Seminar for Taiwan Kaohsiung Metropolitan Police Department **June, 2008**

Topic: Digital Evidence and Computer Forensics

- The 57th Annual Conference of the Pennsylvania Sociological Society
Topic: Concern with identify Theft and Building Trust in E-Commerce

October, 2007

- First Annual Conference on Corporate and Homeland Security
Topic: Computer Forensics

September, 2007**Adjunct Instructor / Teaching Assistant****January 2002-May, 2005**

School of Informatics, Department of Communication
State University of New York at Buffalo

Buffalo, New York

- COM125: Introduction to the Internet
Duties included exclusive responsibility for teaching the class, participating on a team working on the Internet project in the Informatics Research Center, maintaining website of the Department of Communication, and assisting faculty in developing and implementing online surveys and the website.
- COM225: Research Methods (teaching assistant)
Duties included assisting student research teams in the execution of a group research project and guidance in analyzing data.

Interpreter**January 2002-2005**

Citizenship and Immigration Canada – Peace Bridge and Rainbow Bridge Niagara Falls and Fort Erie, Ontario

- Interpret between English and Chinese for the cases violating US or Canadian immigration law and criminal law. Most of these cases involve human smuggling.

Forensic Expert / Police Officer (attained rank of Lieutenant Colonel)**July 1988-September 2001**

Criminal Investigation Bureau

Taipei, Taiwan

Police have a centralized organization in Taiwan, and the Criminal Investigation Bureau basically constitutes the national detective division. Accomplishments:

- Successfully adapted forensic photography into digital imaging domain
- Developed digital techniques for enhancement and restoration of fingerprints, as well as video images from surveillance and ATM cameras
- Expanded the use of digital techniques in the Criminal Investigation Bureau. Assigned and supervised work crews to hundreds of nationwide criminal cases in forensic identification in photos or video images. Roughly ten percent of the cases handled by me involved computer crime. In general, my cases involved crime scene investigations, detailed identification reports, and resulting in criminal prosecutions and convictions. My subordinates and I solved hundreds of cases involving kidnapping, robbery, homicide, and hit-and-run through the enhancement of surveillance video tapes
- Provided forensic digital imaging services to national police forces, courts and ministries
- Trained many police officers nationwide to update their knowledge of forensic photography and digital imaging, including such topics as the installation of surveillance cameras to meet requirements in law enforcement

Faculty**July 1988-September 2001**

Central Police University
Taiwan Provincial Police College

Taoyan, Taiwan
Taipei, Taiwan

RESEARCH SUPERVISION

- Advisor, Doctoral Research Portfolio for Cindy Frederick, D. C. J. Candidate, Enhancing Cultural Competency and Practical Skills in Crime Scene Investigation Training through Interdisciplinary and Mixed Reality Programs (2025)
- Advisor, Doctoral Research Portfolio for Brandon D'Andrea, D. C. J. Candidate, Strategies for Trustworthy AI Adoption in Policing: Enhancing Efficiency, Accountability, and Transparency (2024)
- Advisor, Doctoral Research Portfolio for Dr. Cassandra Post, D. C. J., Criminal Justice Identifying The Hidden Struggle: Assessing the Effects of Correctional Fatigue on Prison Staff. California University of Pennsylvania, (2021)
- Advisor, Doctoral Research Portfolio for Dr. Eric Leon Clark, D. C. J., Criminal Justice Identifying Best Practices for Reducing Unnecessary Use of Force by Police When Making Arrests in Urban and Minority Neighborhoods. California University of Pennsylvania, (2020)
- Advisor, Doctoral Research Portfolio for Dr. Kimberly Bartasavage, D. C. J., Criminal Justice. Effects of Parole Supervision on Offender Recidivism. California University of Pennsylvania, (2019)
- Advisor, Doctoral Research Portfolio for Dr. Amy L. Nash, D. C. J., Criminal Justice. Best Practices for Combating the Opioid Epidemic. California University of Pennsylvania, (2019)
- Advisor, Doctoral Research Portfolio for Dr. Sean James Joseph Blinn, D. C. J., Criminal Justice. In the Child's Best Interest: An Analysis of the Contemporary United States Juvenile Justice System. California University of Pennsylvania, (2018)

SERVICES

- PennWest University Information Technology Faculty Advisory Council (Fall, 2024- Present)
- The College Recruitment and Retention Committee (Spring, 2024- Present)
- Criminal Justice Studies Master Program Coordinator and Outcome Assessment Lead (2023-Present)
- CJ Department 5-Year Faculty review Committee (Spring, 2022)
- CJ Department Annual Part Time Faculty Evaluation Committee (Fall, 2021)
- New U Academic Program Synthesis Committee (Spring, 2021)
- New U Academic Affairs Structure Committee (Spring 2021)
- CJ Department Annual Evaluation Committee (Fall, 2020)
- University Academic Program Assessment Committee (APAC) (Spring 2019)
- Computer Science: Cyber Security faculty Search Committee (Spring, 2019)
- University Honors Program, Thesis Committee (May, 2018)
- **Chair** on Criminal Justice Faculty Promotion Committee (Spring, 2016)
- CAL U Information Security Board (Feb. 2015)
- Criminal Justice Generalist Search Committee (spring, 2015)
- **Director of Justice Studies** (fall, 2013- 2015)
- Outcome Assessment Coordinator for Criminal Justice (2013-2014)
- **Sociology** Faculty Search Committee (Spring, 2014)
- **Chair** on Criminal Justice Faculty Search Committee (fall, 2012)
- Clubs of Criminal Justice and Forensic Science field trip to Allegany County Crime Laboratory (fall, 2012)
- Judge of Student Poster Event at CAL (Spring, 2012)
- **Chair** of CJ Department Non-Tenured Faculty Review and Evaluation Committee (fall, 2011)
- **Chair** of CJ Department Tenure Committee (fall, 2011)
- Committee for **PSM** Degree in **Forensic Science** in conjunction with other PASSHE schools (Spring,2011)
- **Two Student Club Advisor** for the *Forensic Science Club* and *Criminal Justice Club* (fall 2008 to present)
- **Student Advisor** for Criminal Justice Majors (fall 2005 to present)
- **CJ Department faculty liaison for Internship Center** (fall 2010 to present)

- **Coordinator** of Taiwanese Police Forensic Training (Summer, 2010)
- CJ Department Representatives for Library Material for Criminal Justice Field (fall, 2008 to present)
- Host an Internship forum with Internship Office (fall, 2010)
- Clubs of Criminal Justice and Forensic Science field trip to FBI Pittsburgh Office (fall, 2010)
- Clubs of Criminal Justice and Forensic Science Event: FBI talk (fall, 2010)
- Criminal Justice Generalist & Law Faculty Search Committee (fall, 2010)
- CJ Department Curriculum Committee (fall, 2010)
- Member of CAL Mobile Computing Network evaluation Team (spring 2010)
- Criminal Justice Generalist & Law Faculty Search Committee (spring, 2010)
- Criminal Justice Generalist Search Committee (spring, 2010)
- CJ Department Faculty Promotion Committee (spring, 2010)
- CJ Department Curriculum Committee (spring, 2010)
- CJ Department Faculty Promotion Committee (fall, 2009)
- CJ Department Curriculum Committee (fall, 2009)
- CJ Department 5 Years Plan Committee (fall, 2009)
- Club of Forensic Science Event: FBI talk (fall, 2009)
- Selection Committee for the Director of Information Technology (fall, 2009)
- Instructor of Computer Forensics Training Workshop (through Forensics and Criminological Institute of California University of PA) for Law Enforcements (April, 2009)
- CJ Outcome Assessment Annual Report Facilitator (spring, 2009)
- Selection Committee for the Supervisor of CAL Public Safety (spring, 2009)
- **Chair** on Criminal Justice Generalist & Law Faculty Search Committee (fall, 2008)
- CAL U Summer College Participant (fall, 2008)
- FPDC Service and Service Learning Sub-committee (2005- 2009)
- FPDC Technology Sub-committee (2005- 2009)
- **Chair** of Non-Tenured Faculty Review and Evaluation Committee (fall, 2007)
- Criminal Justice Generalist Faculty Search Committee (fall, 2007)
- Mammalogist Search Committee Search Committee (fall, 2007)
- Animal Physiologist Search Committee Search Committee (fall, 2007)
- CJ Department Faculty Promotion Committee (spring, 2007)
- CJ Department Tenure Committee (spring, 2007)
- Forensic Anthropologist Search Committee (spring, 2007)
- Criminal Justice Generalist Search Committee (spring, 2007)
- Information Literacy Librarian Search Committee (spring, 2007)
- Art Historian Search Committee (spring, 2007)
- Art Educator Search Committee (spring, 2007)
- Committee of Faculty Review and Evaluation (2005- spring, 2007).
- Outcome Assessment Committee (2005- spring, 2007)
- Instructor for the Sexual Harassment and Assault Orientation Training for incoming freshman (2005-2008)
- Coordinator on Forensics Event of Science Olympiad (2007, 2008)
- Recruiter on six school districts (Bethel Park, Canon-McMillan, Chartiers Valley, Mt. Lebanon, Peters Twp, South Fayette, and South Park)of high school Engineering/Science/Aviation/Trade Career Fair (2007)

- Recruiter on six school districts (Bethel Park, Canon-McMillan, Chartiers Valley, Mt. Lebanon, Peters Twp, South Fayette, and South Park) of high school Engineering/Science/Aviation/Trade Career Fair (2006, 2008)
- Coordinator in CAL U Undergraduate Information Session at South Point. (Dec. 2005)

EXTENSIVE SPECIALIZED TRAINING

- Cybersecurity Education Through Capture the Flag Challenges, Carnegie Mellon University (Oct. 2025)
- Intermediate Level Spreadsheets Skills: Assessing and Organizing Data, NW3C, (Jan. 2025)
- Advanced AI: Accurately Identify & Classify Unstructured Information, HTCIA Ottawa Board (Nov. 2024)
- Targeting Investment Fraud, NW3C, (August, 2024)
- The Latest Criminal Use for AI, NW3C, (August, 2024)
- Deepfakes: An Introduction to Synthetic Media, NW3C (March, 2024)
- Webinar on Overview, Objectives, Significance And Approach For The Global Collaborative Coris-1 Study, (March, 2024)
- Webinar on Survey Creation And Automated Analysis On The Chisquares Platform, (March, 2024)
- Webinar on Sample Size Calculations For Observational And Experimental Studies, (March, 2024)
- Methodological Consideration in Study Design, Extramural Education (Feb, 2024)
- Descriptive and Inferential Epidemiology, Extramural Education (Feb, 2024)
- Analysis Of Covid-19 Surveillance Data With R, Extramural Education (Feb, 2024)
- Introduction to R for Data Analysis, Extramural Education (Feb, 2024)
- Online Crime and Criminal Investigations: A Deep Dive on Proxies, VPNs, Darknets and Dark Markets, National White Collar Crime Center (May, 2022)
- Financial Crime Investigation: Basic Level Spreadsheets Skills (May, 2022)
- FTK Mobile, AccessData (June, 2020)
- The PASSHE Faculty Professional Development Council Grant Writing Workshop (May, 2020)
- Why'd it have to be snakes?: Python Programming for Law Enforcement Part 1- 4, National White Collar Crime Center (May, 2020)
- What Investigators Need to Know about Hiding on the Internet: Proxies and VPNs, National White Collar Crime Center (April, 2020)
- Money: FinCrime Investigation Case Studies, National White Collar Crime Center (April, 2020)
- FTK Transition Day, AccessData (Dec., 2019)
- Basic Digital Forensic Analysis: Acquisition, National White Collar Crime Center (May, 2019)
- Basic Digital Forensic Analysis: Previewing, National White Collar Crime Center (May, 2019)
- Encryption, National White Collar Crime Center (April, 2019)
- How Computers Work & Store Data, National White Collar Crime Center (April, 2019)
- Introduction of Previewing, National White Collar Crime Center (March, 2019)
- Android Forensic Analysis, AccessData (Jan., 2019)
- Forensic Fundamentals, AccessData (Jan., 2019)
- Finding Cloud Artifacts in Smartphones: How to Avoid Getting Lost in the Cloud, National White Collar Crime Center (Nov, 2016)
- Identifying & Seizing Electronic Evidence, National White Collar Crime Center (July, 2014)
- Outcome Assessment Training, California, PA (April, 2014)
- The 7 Habits of Highly Effective People Training, California, PA (April, 2012)
- Smart Classroom Train-the-Trainer Workshop, California, PA (Oct., 2011)
- The Prep of ACE Computer Forensics Certification, Huston, TX (June, 2010)

- The 3rd Homeland Security Conference, California, PA (October, 2009)
- Forensics Law and Expert Testimony, Southpointe, PA (Sept.,2009)
- Workshop on Tenure, FPDC (Faculty Professional Development Center), California, PA (Sept.,2009)
- Forensic Video Analysis (Ocean Systems: 32 hours): Detective and ClearID Training, Burtonsville, MD (July,2009)
- Law Enforcement and Emergency Services Video Association International (LEVA: 40 hours): Intermediate Forensic Video Analysis & Law, Indianapolis, IN (May,2009)
- Forensic Linguistic for Prosecutors and Detectives, Southpointe, PA, PA (April, 2009)
- Illegal Gambling Machine Seminar, Pittsburgh, PA (Oct., 2008)
- The 2nd Homeland Security Conference, California, PA (Oct., 2008)
- Video Gambling Devices Workshop, Southpointe, PA (Sept., 2008)
- Law Enforcement and Emergency Services Video Association International (LEVA: 40 hours): Basic Forensic Video (Analog & Digital) Analysis & Law, Indianapolis, IN (Sept.,2008)
- FPDC Pointers on writing a successful FPDC grant application (Oct. 2007)
- The Behavioral Crime Workshop (Oct. 2007)
- The Art and Science of Grant Writing Workshop (July, 2007)
- Computer Forensics Examiners (CCE) Boot Camp (May, 2007)
- FPDC workshop: Smart Room Technology Training (March, 2007)
- Certified by Blackboard Learning System - Certificate Series (Jan., 2007)
- Workshop on Using Blackboard Horizon Wimba: Live Classroom, FPDC (Faculty Professional Development Center), Cal U (Sep., 2006)
- Certified by E-College program for the development of web based courses (Dec., 2005)
- Workshop on The Learning Curve for Web-Based Teaching, FPDC (Faculty Professional Development Center), Cal U (Nov., 2005)
- Workshop on Advising for First Time Advisors, FPDC (Faculty Professional Development Center), Cal U (Oct, 2005)
- Workshop on eCompanion, FPDC (Faculty Professional Development Center), Cal U (Oct, 2005)
- Workshop on On-Line Learning Assessment- Part 1, FPDC (Faculty Professional Development Center), Cal U (Oct, 2005)
- Workshop on Putting Your Graduate Program On-Line, FPDC (Faculty Professional Development Center), Cal U (Oct, 2005)
- Workshop on PowerPoint and the Socratic Methods of Instruction, FPDC (Faculty Professional Development Center), Cal U (Sep, 2005)
- Workshop on Creating a New Course Proposal and/or Seeking Approval for General Education Menu Status, FPDC (Faculty Professional Development Center), Cal U (Sep, 2005)
- Workshop on Advanced Statistics and Methods, 3rd Summer Institute, University at Buffalo (2004)
- Conference for teaching assistants, University at Buffalo (2003)
- Conference for teaching assistants, University at Buffalo (2002)
- Internship (approximately three months), Forensic Laboratory, The State of Connecticut (1993)
- Internship (approximately a week), Forensic Laboratory, FBI, Washington, DC (1993)

COURSES TAUGHT OR QUALIFIED TO TEACH

- CRJ8070_Special Topics DCJ: Forensic Science Criminalistics Technology
- CRJ7550 Advanced Topic Cyber Crime Investigation
- CRJ7540_Digital Forensics
- CRJ7510_Advanced Forensic Investigation

- CRM 720 Research Methods in Criminology
- JUS101: Intro of Criminal Justice
- JUS102: American Policing
- JUS 105: Introduction of Forensic Science
- JUS 201: Criminal Investigation
- JUS 215: Victim and Justice System
- JUS220: High Technology Crime Investigation
- JUS 380: Crime Scene Imaging
- JUS 394 Problem of Policing
- JUS405: Cyber Security
- JUS 487: Computer Forensics
- JUS 488: Cyber Crime Investigation
- Law Enforcement Computer Forensics Workshop
- Computer Forensics Workshop
- Forensic Digital Imaging Workshop
- Digital Evidence
- Research Methodology

GRANTS & SCHOLARSHIPS

- Grant Proposal for Building an intelligent platform for personalized AI and data analytics education for NSF (May 2019)
- Professional Development Travel Award, California University of Pennsylvania (August, 2015).
- Irene O'Brien Grant & Professional Development Travel Award, California University of Pennsylvania (Oct., 2010)
- Professional Development Travel Award, California University of Pennsylvania (Nov., 2009).
- Faculty Professional Development Small Grant, California University of Pennsylvania (May, 2009).
- Faculty Professional Development Travel Award, California University of Pennsylvania (Sept., 2008).
- University at Buffalo, NYS/GSEU Professional Development Award (2003)
- Taiwan Governmental Fellowship (1996)

CONFERENCE PRESENTATIONS & PUBLICATIONS

- Hsieh, R. (2025, Nov.). Breaking Barriers: AI-Driven Innovations in Forensic Science and Criminal Investigation. Shanghai, China
- Hsieh, R (2023, Jan.). Advanced the Practice of Forensic Science in the US: Digital (Multimedia) Evidence and Computer Forensics- A Holistic View. Forensic Science Review, Volume 35, Number 1, pp. 8-13.
- Hsieh, R (2022, July). Book Review: Crime Scene and Digital Forensics: A Holistic View. Forensic Science Review, Volume 34, Number 2, pp. 99-100.
- Hsieh, R. (2018, Spt.). Is Your Cell Phone Safe? Challenges from Cellphone Encryption & Steganography, Cyber Security for First Responders and Industry Partner symposium (FBI, Pittsburgh)
- Hsieh, R. (2016, Oct.). The Rise of Smartphones - The Challenge of Criminal Justice in Digital Security: Challenges from Cellphone Encryption & Steganography- A Case Study from FBI vs Apple Encryption Dispute. Presented in the 3rd International Congress of Forensics & Police Tech Expo 2016
- Hsieh (2016, Dec.) Cyber Security And Social Media, Bluefield State College
- Hsieh, R. (in press). Digital forensics. In H. C. Lee (Ed.), Introduction to forensic science and criminalistics (2nd ed.). Boca Raton, Florida: CRC Press.

- Hsieh, R. (2014). Concern with identity theft and building trust in e-commerce. Paper Presented at the 2014 International Conference of FSCR (Forensic Science- Criminalistics Research) in Canning Walk, Singapore, Proceeding of GSTF (Global Science and Technology Forum), DOI: 10.5176/2382-5642_FSCR14.22.
- Hsieh, R. (2012, Oct.). *Cyber Crisis, Disaster & Cyber Security*. Presented in the Sixth Annual Conference on Corporate and Homeland Security, California, Pennsylvania.
- Hsieh, R. (2012). Forensic Technology: Computer and Digital Media as Sources of Evidence. In M. Motley (Ed.), *Forensic Communication: Application of Communication Research to Court Litigation* (pp.247-265). Hampton Press.
- Hsieh, R. (2011, Oct.). Digital Tools and Evidence in Criminal Investigations-Internet Crime Investigation Methods and Strategies. Presented at BIT's 2nd Annual World Congress of Forensics 2011, Chongqing, China
- Hsieh, R. (2010, Oct.). Forensic Digital Imaging Evidence, its Recovery and Analysis. Presented at BIT's 1st Annual World Congress of Forensics 2010, Dalian, China.
- Hsieh, R. (2009). Cognitive Mapping & Comparison- an Example of online legal Polices. Mauritius, Germany: VDM Publishing
- Hsieh, R., Velasco, E, Chen, W, & Ji, P. (2009). Identifying Google Talk packets. Paper Presented at the 2009 IEEE Intelligence and Security Informatics international conference in Dallas, TX, Proceedings of IEEE, 285-290, doi: 10.1109/ISI.2009.5137327.
- Hsieh, R. et al. (Eds.).(2008). *Intelligence and Security Informatics*. Berlin, Germany: Springer.
- Hsieh, R. , Ho, J., E, Chen, W, & Ji, P. (2009, August). Challenges of Location Tracking Techniques in Wireless Forensics. Paper Presented at the 2008 IEEE Intelligent Information Hiding and Multimedia Signal Processing Conference in Harbin, China, Proceedings of IEEE, 3-5, doi: 10.1109/IIH-MSP.2008.187.
- Hsieh, R. , Velasco, E, Chen, W, & Ji, P. (2008, June.). *Wireless Forensic: A New Radio Frequency based Locating System*. Paper Presented at 2008 IEEE international annual Conference on Intelligence and Security Informatics, Taipei, Taiwan.
- Hsieh, R. & Schweiker, W. (2007). *Concern with identify Theft and Building Trust in E-Commerce*. Presented in The 57th Annual Conference of the Pennsylvania Sociological Society, California, Pennsylvania.
- Hsieh, R. (2007). *Computer Forensics*. Presented in First Annual Conference on Corporate and Homeland Security, California, Pennsylvania.
- Hsieh, R., Woelfel, J., Hwang, J., Hao, C., Cheong, P. H., Woelfel, J.K. & Rosen, D. (2006, June.). *Methodological Advancements for the Analysis and Representation of Communication Networks*. Paper Presented at 56th Annual Conference of the International Communication Association, Dresden, Germany
- Hsieh, R., Woelfel, J., Hwang, J., Hao, C., Cheong, P. H., Woelfel, J.K. & Rosen, D. (2005, Feb.). *WölfpakTM: A Neural Network for Multilingual Text Analysis*. Paper Presented at the 25th annual meetings of the International Society for Network Analysis, Los Angeles, CA.
- Hsieh, R., & Tutzauer, C. (2004, May). *Online Privacy and Security : Distinguishing Between Trust and Distrust in Organizational Contexts*. Paper presented at 54th Annual Conference of the International Communication Association. New Orleans, Louisiana.
- Hsieh, R., Tutzauer, C. & Tutzauer, F. (2004, May). *Online Privacy and Security : The Discrepancy Between Online Policies and Consumer Perceptions*. Paper presented at 54th Annual Conference of the International Communication Association. New Orleans, Louisiana.

- Hsieh, R. (2004, January). *Reading the Fine print: Is the Public Taking Online Privacy and Security for Granted*. 25th Annual World Congress on the Management of eBusiness, Hamilton, ON, Canada.
- Hsieh, R. (2003, December). *How Secure Is Your E-Survey? An Issue of Public Perceptions*. Paper presented at 2003 National Communication Association Convention. Miami, Florida.
- Hsieh, R. & Tutzauer, C. (2003, May). *The Influence of Privacy and Security on Respondents' Trust and Participation in E-surveys*. Paper presented at 53rd Annual Conference of the International Communication Association. San Diego, California.
- Hsieh, R. (2003, January). *Do Online Users' Perceived Privacy and Security Influence Trust in E-survey Participation?* Paper presented at the meeting of the 24th Annual McMaster World Congress, Hamilton, ON.
- Hsieh, R. (2002, December). *Privacy, Security and Trust*. Paper presented at TKU 2002 International Communication Convention, Taipei, Taiwan.
- Hsieh, R. (2000, April, May). *Part 1: -Introduction of Image Restoration & Part 2: Looking into the digital Imaging Technology applied on CCTV surveillance*, Automation & Security Magazine, Vol. 36
- Hsieh, R. (2000, April). *How to choose a digital camera which is suitable for you*. Police Torch , Vol. 525
- Hsieh, R. (2000, March). *The image restoration in forensic science* , Taiwan Journal of Forensic Science, Vol. 49
- Hsieh, R. (1999, December). *From Surveillance tape to focus the application of digital image processing*, Police Torch , Vol. 525
- Hsieh, R. (1998, September). *The Kernel of Digital Cameras -CCD Charged Couple Device*, Taiwan Journal of Forensic Science, Vol. 46
- Hsieh, R. (1998, September). *The technology of digital darkroom made a strong impact to police force*, Police Torch , Vol. 506
- Hsieh, R. (1998, July). *The Analysis of Blood Pattern*, Police Torch , Vol. 504
- Hsieh, R. (1998, May). *From arson case to discuss surveillance video tape image enhancement*, Police Torch , Vol. 502
- Hsieh, R. (1997, November). *The unprecedented challenge to social order of smuggling and selling fire arms via Internet*, Police Torch, Vol. 496
- Hsieh, R. (1997, September). *The introduction of Taiwan Provincial Criminal Investigation Corps 's web site*, Police Torch, Vol. 494
- Hsieh, R. (1997, August). *Digital Image Processing and Internet Web Site Design*, Taiwan Provincial Police Administration of Taiwan Provincial Government
- Hsieh, R. (1996, December). *The Application of Digital Image Processing in law enforcement—The Internship in NOVA conference in Orillia Ont. Canada*, Police Torch, Vol. 485
- Hsieh, R. (1996, September). *The Application of Digital Image Processing in law enforcement—The Internship in FBI Forensic Lab*, Police Torch, Vol. 482
- Hsieh, R. (1996, July). *What does the Internet can do for the police*, Police Torch, Vol. 480
- Hsieh, R. (1996, May). *The Application of Digital Image Processing in law enforcement—The Internship in The New York Institute of Forensic Audio and Video*, Police Torch, Vol. 478
- Hsieh, R. (1996, March). *The Application of Digital Image Processing in law enforcement—The Internship in National Chicago Forensic Lab*, Police Torch, Vol. 476
- Hsieh, R. (1994, October). *The Application of Kodak Photo CD*, Taiwan Journal of Forensic Science, Vol. 39
- Hsieh, R. (1994, September). *The Application of Digital Cameras*, Taiwan Journal of Forensic Science, Vol. 38

- Hsieh, R. (1990, March). *Mug Shot computerized database system*, Taiwan Journal of Forensic Science, Vol. 29

TEACHING QUALITY

- **2023-2024:** “Please identify aspects of the course, including those you’ve rated above, that you think were beneficial to your learning. Be as specific as possible?”
Comments: “The enthusiasm that Dr. Hsieh has for course material kept me thoroughly engaged during lectures”; “ Dr. Hsieh teaches this class very well. I found the hands on projects to be very beneficial to learn how different tasks are completed in forensic science.”
- **2022-2023:** “What aspect(s) of the instructor's teaching techniques contributed most to your learning?”
Comments: “Dr. Hsieh was an amazing instructor!!! He was able to answer questions in a detailed manner for us while still staying on topic. He gave us hands-on learning which really helped to progress my learning in this course.” “ Professor Hsieh was very helpful especially when it came to questions that students would ask and made sure to provide extra videos to help us in case we couldn’t really figure out the labs to ensure we get the best grade. He’s a caring professor who only wants to see his students succeed.”
- **2021-2022:** “What aspect(s) of the instructor's teaching techniques contributed most to your learning?”
Comments: “Dr. Hsieh is a wonderful professor. He really takes the time to get to know all of his students and he seems genuinely interested in all of our lives and futures. He's very understanding and wants to make sure we understand the right answer to questions and labs. I would recommend taking him to other students.” “Dr. Hsieh makes sure you have all the knowledge you need for each assignment and hand-on projects”
- **2020-2021:** “What aspect(s) of the instructor's teaching techniques contributed most to your learning?”
Comments: “Dr.Hsieh is a very organized professor, this has been one of the most educational and stress-free classes I have taken in the past three years I have been at Cal..” “Dr. Hsieh is well informed and is a great professor”.
- **2019-2020:** “What aspect(s) of the instructor's teaching techniques contributed most to your learning?”
Comments: “I enjoyed this class as a whole, I think Dr Hsieh teaches this class very well. Definitely being able to follow along the powerpoint in the lectures helped a great deal into my learning.” “He always had a positive attitude. I have never seen him mad or unhappy with anyone. I very good professor with a great personality.” “Dr. Hsieh convenes a true sense of concern for his students, and I appreciate that.” “ Dr. Hsieh is very knowledgeable in this subject field. He knows what he is talking about, and it makes it much easier to ask questions and get thorough answers.”
- **2018-2019:** “What aspect(s) of the instructor's teaching techniques contributed most to your learning?”
Comments: “Working knowledge of the subject, ability to effectively communicate and reach the students.” “ He is kind and patient. He is also very funny. Dr. Hsieh was willing to go over things again if we didn't understand it the first time.” “He was always there to help the learning materials were relevant and we were always able to ask questions” “He is a great professor”
- **2017-2018:** Students would recommend the instructor to other students- 4.7 point Strongly Agree (5 point scale) Comments: “He should be praised for being so present on D2L! Very few teachers put as much information on D2L as he does. Loved the communication!” “Dr. Hsieh teaches with enthusiasm and respect. He makes difficult information easy to understand by walking the class through all processes. Dr. Hsieh communicates all deadlines and assignments with the intent to keep everyone on tract to a successful fulfillment of the course..”
- **2016-2017:** Students would recommend the instructor to other students- 4.7 point Strongly Agree (5 point scale) Comments: “Dr. Hsieh is a great professor. I have had him for multiple courses and he is

one of the best in the Criminal Justice field at Cal U.”; “I didn't realize I would learn so much. The class was extremely interesting and I am actually using what I have learned in this class at my current job. I am currently a loan officer and I deal with a lot of customers that have cyber crime issues. In taking this class I can better explain how these crimes are committed. I wasn't sure how I would respond to this class, but the instructor made it easy to learn as well as interesting.”

- **2015:** Students would recommend the instructor to other students- 4.8 point Strongly Agree (5 point scale) Comments: “I emailed him and within five minutes I had a response! That is really unheard of for a professor, it gives a sense to students that we matter!.”; “Dr. Hsieh was a very respectful professor.”; “The group work combined with hands on application really worked well for this course. Dr. Hsieh would do an excellent job teaching us in the classroom, then we had the opportunity to take what we just learned and apply it to a hands on exercise.”
- **2013-2014:** Students would recommend the instructor to other students- 4.8 point Strongly Agree (5 point scale) Comments: “It is evident that Dr. Hsieh cares about the class and the students; this course was very well planned and thought-out.”; “Dr. Hsieh is enthusiastic and brilliant and any student at CalU should take one of his courses”; “Dr. Hsieh is a delight to have as a professor and advisor. He makes things interesting and fun to learn without detracting from the importance of the content. I would recommend him to anybody who was thinking about taking a class with him in a heartbeat.”” Dr. Hsieh is a wonderful teacher. You know you can always go to him if you are having a problem and he will try to understand and help you as much as he can. He really cares about his students and wants to see us all do well when we leave here.”
- **2012:** To be **nominated as a teaching award** of the **FPDC** (Faculty Professional Development Center)
- **2011-2012:** Students would recommend the instructor to other students- 95% Strongly Agree 5% Agree Comments: “Dr. Hsieh was really knowledgeable about this subject matter and he was always eager to teach. He taught me – a psych major with no computer background- how to do cool stuff with computers. The thoroughly explained every concept with videos& notes. Best Professor ever!”; “Dr. Hsieh is a very motivated & Interesting professor and makes me want to learn”
- **2011:** To be **nominated as a teaching award** of the **FPDC** (Faculty Professional Development Center)
- **2010-2011:** Students would recommend the instructor to other students- 100% Strongly Agree Comments: “Dr. Hsieh is always well prepared and well spoken. The information is interesting and presented in an energetic manner. Dr. Hsieh makes the class fun while still getting every done; “Dr. Hsieh is an excellent teacher. Very approaching”; “He (Dr. Hsieh) was one of the best teachers I’ve had”; “Dr. Hsieh is the best part of this course! He is a great teacher who really cares about his students. I learned a lot. Well done, Dr. Hsieh ”; ‘Dr. Hsieh taught it well, his examples & scenarios rocked!!”
- **2010:** To be **nominated as a teaching award** of the **FPDC** (Faculty Professional Development Center) **and Presidential Gala Faculty Award** in Teaching, California University of Pennsylvania.
- **2009-2010:** Students would recommend the instructor to other students- 100% Strongly Agree Comments: “Absolutely love Dr. Hsieh as a professor. Very personable and willing to help whenever you need it”; “I love Dr. Hsieh his class are the best!!! I took all of his classes because they are so much fun”; “Dr. Hsieh is one of the nicest professors at CAL. He is very helpful when you need him to be. He is also a professor who truly cares about the direction that his students are taking”; “The professor, Dr. Hsieh is the most amazing professor that I have ever had. He is very respectful of his students and is very eager to help them succeed ”
- **2008-2009:** Students would recommend the instructor to other students- 98% Strongly Agree & 2% Agree Comments: “Dr. Hsieh is a great professor who is very knowledge. I have had him before and always enjoy his classes. He makes sure everyone understands things and is always willing to help”;

“Dr. Hsieh is an amazing teacher. He pushes his students to do well”; “Dr. Hsieh was very helpful and I felt like I learned a lot from him. It was a fun yet serious atmosphere”; “The course was very informative and Dr. Hsieh presented the information in a very interesting manner ”

- **2007-2008:** Students would recommend the instructor to other students- 99% Strongly Agree & 1% Agree Comments: “Dr. Hsieh really makes thing interesting. Even though the material was boring, he made class fun”; “the material was presented in an interesting manner. Dr. Hsieh is one of the best professors on campus”; “Dr. Hsieh is the excellent professor. He makes class interesting and fun to go to. I always try and have him as a professor each semester” & “Dr. Hsieh is always willing to help, answer questions, or anything else you need him for”; “Dr. Hsieh presents all of his lectures in such an effective and efficient manner. One only does he break every unit down in specific parts, moving the content easy to read but also interesting.” at the California University of Pennsylvania
- **2007:** To be **nominated as a teaching award** of the **President Gala** of California University of Pennsylvania.
- **2006-2007:** Students would recommend the instructor to other students- 92.86% Strongly Agree & 7.14% Agree Comments: “Dr. Hsieh is a great professor. He treats everyone with respect and truly cares about all of his students. If I could I would chose Dr. Hsieh for every class I ever took. He explains the subject matter very well, and is extremely fair to all of his students.” at the California University of Pennsylvania
- **2005-2006:** Students would recommend the instructor to other students- 90.91% Strongly Agree & 9.09% Agree Comments: “The Course gets the whole class involved. Dr. Hsieh is a good teacher”, “Dr. Hsieh is one of the best teacher I have ever had at CAL U. He is always here to help you. He makes class interesting and fun.” at the California University of Pennsylvania
- **Jan. 2002-May, 2005:** Rated as an excellent instructor by 120 students at the University at Buffalo (Mean 3.7). Comments: “Raymond was excellent in teaching the material we covered.”, “Very good. He took his time and made sure he answered questions to the best of his ability.”, “He took time to teach each lesson effectively, therefore helping me to better understand the lesson.”
- **July, 1988- Sept. 2001:** Rated as an outstanding instructor by 150 students at the Taiwan Central Police University
- **July, 1988- Sept. 2001:** Rated as an outstanding instructor by 400 students at the Taiwan Provincial Police College

SKILLS

- Substantial skill in computer forensics: search, preservation, identification, extraction, analysis & presentation of digital evidence
- Excellent knowledge in forensic video (analog & digital) analysis
- Substantial skill in cognitive analysis and comparison by Multidimensional Scaling, and Perceptual Mapping Algorithms: the use of enhanced metric multidimensional scaling for the examination of the perceptions of groups of people
- Excellent knowledge of quantitative research and multivariate statistical analysis: Linear Regression Analysis, Factor Analysis, Cluster Analysis, Computer Based Content Analysis (CATPAC), ANOVA, T-Test
- Excellent skill in crime scene investigation, case management, physical evidence, computer forensics, forensic photography and digital imaging
- Strong skill in the use of multimedia for instructional presentation

OTHER PROFESSIONAL PRESENTATIONS

- Digital Evidence Recovery for the case of Smiley Killer (Oxygen Channel) (<https://www.oxygen.com/smiley-face-killers-the-hunt-for-justice/season-1/episode-1/videos/smiley-face-killers-computer>) (Feb., 2019)
- Invited Presenter of Peters Township Library Event: Justice Delayed: Solving Crimes with Forensic Science (<http://www.thealmanac.net/article/20170307/NEWS/170309964> ; <https://www.ptlibrary.org/solving-crimes-forensic-science/>) (March, 2017)
- *Invited Guest Speaker of Bluefield State College Topic: Cyber Security And Social Media (Dec. 2016)*
- Invited Judge for Region 8, Pennsylvania Junior Academy of Science (Feb., 2016)
- CAL U Science Olympiad: Forensic Event (March, 2016)
- Invited Presenter of McMurray Elementary School, Peters Township, PA: Spinning the Globe (May, 2016)
- Invited Judge for Region 8, Pennsylvania Junior Academy of Science (Feb., 2014)
- Invited Presenter of McMurray Elementary School, Peters Township, PA: Spinning the Globe (May, 2013)
- Invited Grand Awards Judge for Intel International Science and Engineering Fair (**IntelISEF**) (for category of Computer Science/Computational Science, Computer Graphics) (<http://www.societyforscience.org/intelisef2012>) - Pittsburgh, PA (May, 2012)
- Invited Presenter of McMurray Elementary School, Peters Township, PA: Span the Globe (May, 2012)
- Invited Presenter for New Comer to Pittsburgh hosted by Tzu Chi Non-Profit Foundation- Pittsburgh Chapter (Sept.,2011)
- Invited Presenter of McMurray Elementary School, Peters Township, PA: Span the Globe (<http://peters.patch.com/articles/viewfinder-mcmurray-elementary-students-span-the-globe#photo-6067292>) (May, 2011)
- Forensic Digital Imaging Workshop for International Trainee (August, 2010)
- Pittsburgh Six School Districts (Bethel Park, Canon-McMillan, Chartiers Valley, Mt. Lebanon, Peters Twp, South Fayette, and South Park)of high school Engineering /Science /Aviation/Trade Career Fair (November, 2009)
- CAL U Academic Excellent Days: “Do You Have What it Takes To Be A Part Of A CSI Team” Presentation (April, 2009)
- CAL U Science Olympiad: Forensic Event (March, 2009)
- Pittsburgh Six School Districts (Bethel Park, Canon-McMillan, Chartiers Valley, Mt. Lebanon, Peters Twp, South Fayette, and South Park)of high school Engineering /Science /Aviation/Trade Career Fair (November, 2008)
- Keynote Speaker on the topic of “Computer Forensics & Forensic Video Identification” in Taiwan Criminal Investigation Bureau (CIB)(www.cib.gov.tw), (Taiwan CIB is a counterpart of the FBI in the US) and Kaohsiung Metropolitan Police Department (<http://www.kmph.gov.tw/english/Default.aspx>) (June, 2008)
- Second Annual Conference on Corporate and Homeland Security, California, PA (Sept., 2008)
- CAL Academic Excellent Days: “CAL U CSI” Presentation (April, 2008)
- CAL Science Olympiad: Forensic Event (March, 2008)
- Pittsburgh Six School Districts (Bethel Park, Canon-McMillan, Chartiers Valley, Mt. Lebanon, Peters Twp, South Fayette, and South Park)of high school Engineering /Science /Aviation/Trade Career Fair (November, 2007)
- CAL Academic Excellent Days: “Crime Scene Investigation and Forensics” Presentation (April, 2007)
- CAL Science Olympiad: Forensic Event (March, 2007)

- Pittsburgh Six School Districts (Bethel Park, Canon-McMillan, Chartiers Valley, Mt. Lebanon, Peters Twp, South Fayette, and South Park) of high school Engineering /Science /Aviation/Trade Career Fair (November, 2006)
- Keynote speaker on the topic of “Digital Image Processing in Surveillance Video Field,” International Security 2000 Conference in Taiwan (2000)
- Judge of International Sec 2000 exhibition for surveillance and security products (2000)

PROJECTS

- ISP (Internet Safety Program) for Children (target to local high school and middle school students for their online safety awareness) (2012-Present)
- ASIS International (Pittsburgh Chapter) Web Development Project (2012-2013)
- Cyber Safety Program Certification (2011-Present)
- HTCIA (International High Technology Crime Investigation Association) Internet Safety For Children (ISFC) (2011-Present)
- Crime Scene Photography & Digital Watermark (2007-2008)
- Forensics Digital Imaging Authentication & Metadata (2006-2007)
- Communication network analysis with University of New Hampshire. (2003-2004)
- Informatics Research Center web development with SUNY, Buffalo (2003)
- Cognitive mapping development with SUNY, Buffalo (2003)

COMMUNITY SERVICE

- Invited to demonstrate Chinese Calligraphy in Peters Township Library, PA (Feb. 2015)
- **Selected Youth Commission Member in Peters township, Washington County, PA** (http://www.peterstownship.com/index.asp?Type=B_BASIC&SEC={117F5E36-CEEE-497A-A4D8-38AAF68A7A55}) (March, 2013 for a 3-year term- present)
- Invited Judge for Region 8, Pennsylvania Junior Academy of Science (Feb., 2014)
- **ASIS International Web Development (Pittsburgh Chapter) Project** (April, 2012- 2013)
- **Forensics Pro Bono Service to South Connellsville police department in Fayette county & Everson police department in Westmoreland county** (Fall 2012 to present)
- Invited Grand Awards Judge for Intel International Science and Engineering Fair (**IntelISEF**) (for category of Computer Science/Computational Science, Computer Graphics) (<http://www.societyforscience.org/intelisef2012>) - Pittsburgh, PA (May, 2012)
- **Forensics Service (Bomb Threat & Surveillance Video Cases) to California University of Pennsylvania Police Department** (April-May, 2012)
- Invited Presenter of McMurray Elementary School, Peters Township, PA: Span the Globe (May, 2012-Present)
- **Forensics Pro Bono Service to Washington County District Attorney Office and City of Pittsburgh Police Department, Bridgeport Police Dept. in Bridgeport, WV and Local Law Enforcement Agencies** (Fall, 2009 to Present)
- Volunteer for Peters Township Youth Sports Associations (2012)
- Invited Chinese calligraphy demonstrator for Peters Township, PA Chinese New Year Celebration Event (http://www.ptlibrary.org/lib_events.html) (Jan. 2012)
- Invited to be part of the team of **Internet Safety For Children (ISFC)** (<http://www.htcia.org/isfc/index.htm>) of HTCIA (**High Technology Crime Investigation Association**) (June. 2011 to present)

- Invited Presenter for New Comer to Pittsburgh hosted by Tzu Chi Non-Profit Foundation- Pittsburgh Chapter (Sept., 2011)
- Invited Presenter of McMurray Elementary School Span the Globe (<http://peters.patch.com/articles/viewfinder-mcmurray-elementary-students-span-the-globe#photo-6067292>) (May, 2011)
- Pittsburgh Six School Districts (Bethel Park, Canon-McMillan, Chartiers Valley, Mt. Lebanon, Peters Twp, South Fayette, and South Park)of high school Engineering /Science /Aviation/Trade Career Fair (2007 - 2009)
- *Board member of Pittsburgh Chinese Academy* (2007-2008)
- Web site development and technological consultant for Organization of Chinese Americans (OCA) Pittsburgh Chapter <http://ocapghpa.org/index.html> (2006- 2008)
- Web site development and technological consultant for Tzu Chi Non-Profit Foundation- Pittsburgh Chapter (<http://lab2.us.tzuchi.org/pittsburgh/home.nsf/home/index>) (2007-2009)
- Web site development for Survivors House of Hope, Fort Erie, Ontario, Canada (2004)
- Web site development for Galileo: A Cognitive Analysis Tool (2003)
- Web site development for YMCA, Fort Erie, Ontario, Canada (2002)

AFFILIATIONS

- ACFE (Association of Certified Fraud Examiners)
- LEVA (Law Enforcement & Emergency Services Video Association)
- HTCIA (International High Technology Crime Investigation Association)
- IAI (International Association for Identification)
- CIS (Canadian Identification Society)

REFERENCES

- Available upon request