# Curriculum Vitae of Irfan Ahmed

70 S. Madison St, Room 2323 Richmond, Virginia - 23220

# PERSONAL

I am a US Citizen.

#### RESEARCH INTERESTS

Digital Forensics
System Security
Malware Detection and Analysis
Cyber-Physical Systems (CPS)
Industrial Control System (ICS) Security
Additive Manufacturing/3D Printing Security
Cybersecurity Education

# CURRENT PROFESSIONAL AFFILIATIONS

Associate Professor (tenured) Assistant Professor (tenure-track) July 2021 - To-date August 2018 - June 2021 www.egr.vcu.edu/departments/computer/

Tel No.: (+1) 804 - 827 - 2561

Email: iahmed3@vcu.edu

Department of Computer Science College of Engineering

https://egr.vcu.edu

Virginia Commonwealth University (VCU), Richmond, VA

Director, Security and Forensics Engineering (SAFE) Lab

August 2018 - To-date https://safe.lab.vcu.edu

Department of Computer Science

Virginia Commonwealth University (VCU), Richmond, VA

August 2018 - To-date https://cybersecurity.vcu.edu

VCU Cybersecurity Center, Richmond, VA

DHS ICSJWG Steering Team (IST) Member

Jan 2022 - To-date

Industrial Control Systems Joint Working Group (ICSJWG)

US Department of Homeland Security (DHS)'s Cybersecurity and Infrastructure Security Agency (CISA)

https://www.cisa.gov/resources-tools/groups/industrial-control-systems-joint-working-group-icsjwg

## Memberships

Faculty Fellow

Senior Member, IEEE (Institute of Electrical and Electronics Engineers)

Member, IEEE Computer Society Technical Committee on Security and Privacy

Member, IEEE Technical Committee on Cyber-Physical Systems

Member, American Academy of Forensic Sciences (AAFS) - www.aafs.org

Member, DHS Industrial Control Systems Joint Working Group (ICSJWG)

Member, ACM (Association for Computing Machinery)

Member, ACM Special Interest Group on Security, Audit and Control (SIGSAC)

Member, ACM Special Interest Group on Computer Science Education (SIGCSE) - sigcse.org/sigcse

Member, ACM Emerging Interest Group on Smart Cities and Communities

Member, Laboratories and Educators Alliance Program (LEAP), joint effort between the American Society

of Crime Lab Directors (ASCLD) and the Council of Forensic Science Educators (COFSE)

Member, Council of Forensic Science Educators (COFSE). https://www.cofse.org

#### PREVIOUS PROFESSIONAL AFFILIATIONS

Canizaro-Livingston Endowed Assistant Professor in Cybersecurity

August 2017 - July 2018

Department of Computer Science

Department of Computer Science

www.cs.uno.edu

University of New Orleans

Assistant Professor (tenure-track)

August 2013 - July 2018 www.cs.uno.edu

University of New Orleans

Director, Cyber-Physical Systems (CyPhy) Lab

August 2015 - July 2018

Department of Computer Science

cyphy.cs.uno.edu

University of New Orleans

Associate Director Research Affiliation January 2017 - July 2018 January 2012 - July 2018

Greater New Orleans Center for Information Assurance (GNOCIA)

gnocia.cs.uno.edu

University of New Orleans

**Advisory Board Member of Cybersecurity** 

Sacred Heart University, Fairfield, CT

June 2018 - May 2022

www.sacredheart.edu

# PROFESSIONAL PREPARATION

Postdoctoral Research Associate (Postdoc)

Jan 2012-Aug 2013

University of New Orleans, New Orleans, LA, United States

http://www.uno.edu

Project: Virtual Machine Introspection-based Live Forensics for Detection of Malicious Software

Funded by: National Science Foundation (Award No.: 1016807)

Postdoctoral Research Associate (Postdoc)

Sept 2010-Sept 2011

Queensland University of Technology, Brisbane, Australia

http://www.qut.edu.au

Project: Forensic Readiness in Control Systems: Tools and Methods

Funded by: Department of Prime Minister and Cabinet's Research Support for National Security

Doctor of Philosophy (PhD), Computer Science

June 2010

Ajou University, Suwon, South Korea

http://www.ajou.ac.kr

Master of Science (M.S.), Computer Science

April 2005

SZABIST, Karachi, Pakistan http://szabist.edu.pk

noop.,, szasiso.caa.pn

Bachelor of Engineering (B.E.), Computer System

Feb 2003

NED University of Engineering and Technology, Karachi, Pakistan

http://www.neduet.edu.pk

Oracle Certified Professional (OCP), Database Administration

May 2001

http://www.oracle.com/education/professional.html

#### HONORS AND AWARDS

# Best Student Paper Award

July 2023

 $23^{rd}$  Annual Digital Forensics Research Conference (DFRWS US'23), hosted at Johns Hopkins University, Baltimore, MD

#### 2022 Innovation Award

April 2023

Virginia Commonwealth Cyber Initiative (CCI)

https://cyberinitiative.org

For co-founding a company, VirtualPLC, to provide threat intelligence for industrial control systems. (The CCI is a state-level initiative led by Virginia Tech and includes all state universities and colleges in Virginia, such as VCU, UVA, ODU, GMU, W&M, and VSU)

Best Paper Award

March 2022

 $9^{th}$  Annual Digital Forensics Research Conference Europe (DFRWS EU'22), hosted at the University of Oxford, Oxford, United Kingdom

# Best Student Paper Award

March 2022

 $9^{th}$  Annual Digital Forensics Research Conference Europe (DFRWS EU'22), hosted at the University of Oxford, Oxford, United Kingdom

Best Poster Award

September 2021

8<sup>th</sup> Annual Women in Cybersecurity (WiCyS) Conference, Denver, CO

# $Best\ Student\ Paper\ Award$

July 2020

20<sup>th</sup> Annual Digital Forensics Research Conference (DFRWS'20), USA

# ORAU Ralph E. Powe Junior Faculty Enhancement Award

May 2019

Oak Ridge Associated Universities (ORAU)

https://www.orau.org/news/releases/2019/2019-powe-winners.html

# Canizaro-Livingston Endowed Professorship in Cybersecurity

August 2017

University of New Orleans, New Orleans, LA

# Early Career Research Prize

December 2016

University of New Orleans, New Orleans, LA

http://new.uno.edu/research/research-council/awards

(A university-level award given only to one junior faculty member each year based on the achievements in teaching, research, and service.)

# $Outstanding\ Poster\ Award$

March 2016

6<sup>th</sup> ACM Conference on Data and Application Security and Privacy (CODASPY'16), New Orleans, LA

## Outstanding Research Award

February 2014

66<sup>th</sup> Annual Meeting of the American Academy of Forensic Sciences, Washington, USA

# $Best\ Paper\ Award$

November 2013

16<sup>th</sup> Information Security Conference (ISC'13), Dallas, Texas, USA

#### Best Paper Award

August 2011

International Cyber Resilience Conference, Perth, Australia

# Korean Government Scholarship

Sept 2006 - Aug 2010

Institute of Information Technology Advancement (IITA), South Korea

Updated on 08/08/2023

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# $A jou\ University\ Full\ Tuition\ Scholarship$

Sept 2006 - Aug 2008

Ajou University, South Korea

Silver Medalist

 $23^{rd}$  International Art Exhibition, Tokyo, Japan

# INITIATIVES AND ACHIEVEMENTS

Created Cyber4n6, an industry-focused experiential learning program with Virginia State Police
Funded by Virginia Commonwealth Cyber Initiative (CCI)
https://www.people.vcu.edu/~iahmed3/cyber4n6.html

Co-developed cybersecurity teaching lab at VCU Computer Science Department 2022-2023 Funded by VCU College of Engineering

Established an annual fully-funded GenCyber cybersecurity summer bootcamp at VCU

Funded by NSA/NSF targeting JROTC middle and early high school students

https://gencyber.vcu.edu/

Led VCU to join the U.S. Cyber Command's Academic Engagement Network
United States Cyber Command (USCYBERCOM)
https://www.cybercom.mil/Partnerships-and-Outreach/Academic-Engagement/

Led an Education Partnership Agreement (EPA) between the DoD DC3 and VCU

The Department of Defense Cyber Crime Center (DC3) for excellence in digital forensics

https://www.dc3.mil/

Led the effort of achieving the DHS/NSA CAE-R designation at VCU
DHS/NSA National Center for Academic Excellence in Research (CAE-R)
https://www.caecommunity.org/cae-map

One of the First Ten Contributors to the National Cybersecurity Curriculum Mar 2017- Dec 2018 National Security Agency (NSA)'s National Cybersecurity Curriculum Program (NCCP) (Endorsed by the NSA program manager to the Dean of College of Engineering at VCU) https://clark.center/home

Created a fully functional small-scale industrial control system (ICS) testbed at UNO

Funded by the Army Research Office (ARO) to promote university research in ICS security

# SOFTWARE/HARDWARE VULNERABILITY DISCLOSURE

- CVE-2023-2310, Schweitzer Engineering Laboratories (SEL) RTAC 3505, https://selinc.com/support/security-notifications/external-reports/
- CVE-2021-32980, Automation Direct CLICK PLC, https://us-cert.cisa.gov/ics/advisories/icsa-21-166-02
- CVE-2021-32984, Automation Direct CLICK PLC, https://us-cert.cisa.gov/ics/advisories/icsa-21-166-02
- CVE-2021-32986, Automation Direct CLICK PLC, https://us-cert.cisa.gov/ics/advisories/icsa-21-166-02

*Updated on 08/08/2023* 

- CVE-2021-32982, Automation Direct CLICK PLC, https://us-cert.cisa.gov/ics/advisories/icsa-21-166-02
- CVE-2021-32978, Automation Direct CLICK PLC, https://us-cert.cisa.gov/ics/advisories/icsa-21-166-02
- CVE-2021-32926, Rockwell Automation Micro800 and MicroLogix 1400 PLCs, https://us-cert.cisa.gov/ics/advisories/icsa-21-145-02
- CVE-2020-15791, Siemens S7-300 and S7-400 PLCs, https://cert-portal.siemens.com/productcert/pdf/ssa-381684.pdf
- CVE-2018-7790, Schneider Electric Modicon M221 PLC, https://ics-cert.us-cert.gov/advisories/ICSA-18-240-01
- CVE-2018-7791, Schneider Electric Modicon M221 PLC, https://ics-cert.us-cert.gov/advisories/ICSA-18-240-01
- CVE-2018-7792, Schneider Electric Modicon M221 PLC, https://ics-cert.us-cert.gov/advisories/ICSA-18-240-01

# **TEACHING**

Term	Level	Course No.	Course Name	Class	Evaluation	
				Size		
University of New Orleans						
Spring'13	U,G	CSCI 4621/5621	Introduction to Computer Security	21	4.64 / 5.00	
Fall'13	$_{ m U,G}$	CSCI 4311/5311	Computer Networks	26	4.13 / 5.00	
Spring'14	$_{ m U,G}$	CSCI 4311/5311	Computer Networks	23	N/A	
Fall'14	$_{ m U,G}$	CSCI 4401/5401	Operating System	37	4.71 / 5.00	
Fall'14	$_{ m U,G}$	CSCI 4621/5621	Introduction to Computer Security	33	4.88 / 5.00	
Spring'15	$_{ m U,G}$	CSCI 4311/5311	Computer Networks	45	N/A	
Spring'15	$_{ m U,G}$	CSCI 4621/5621	Introduction to Computer Security	34	N/A	
Fall'15	G	CSCI 6627	Industrial Control System Security	38	4.91 / 5.00	
Fall'15	$_{ m U,G}$	CSCI 4621/5621	Introduction to Computer Security	26	4.95 / 5.00	
Spring'16	G	CSCI 6627	Industrial Control System Security	19	4.45 / 5.00	
Spring'16	G	CSCI 6621	Topics in Network Security and Forensics	20	4.56 / 5.00	
Fall'16	U,G	CSCI 4623/5623	Introduction to Computer Forensics	15	4.89 / 5.00	
Fall'16	U,G	CSCI 4621/5621	Introduction to Computer Security	25	4.42 / 5.00	
Spring'17	G	CSCI 6627	Industrial Control System Security	14	4.72 / 5.00	
Spring'17	G	CSCI 6621	Topics in Network Security and Forensics	10	4.71 / 5.00	
Fall'17	U,G	CSCI 4621/5621	Introduction to Computer Security	35	4.78 / 5.00	
Spring'18	U,G	CSCI 4621/5621	Introduction to Computer Security	48	4.56 / 5.00	
Virginia	Commo	nwealth Universi	ity		•	
Fall'18	U	CMSC 414	Computer and Network Security	7	4.50 / 5.00	
Spring'19	U	CMSC 414	Computer and Network Security	56	3.47 / 5.00	
Fall'19	No Teaching			N/A	N/A	
Spring'20	U	CMSC 414	Computer and Network Security	34	3.75 / 5.00	
Fall'20	G	CMSC 654	Memory and Malware Forensics	8	4.57 / 5.00	
Spring'21	U	CMSC 414	Computer and Network Security	41	4.08 / 5.00	
Fall'21	G	CMSC 654	Memory and Malware Forensics	6	4.33 / 5.00	
Spring'22	U	CMSC 414	Computer and Network Security	48	3.83 / 5.00	
Fall'22	G	CMSC 654	Memory and Malware Forensics	15	4.11 / 5.00	
Spring'23	U	CMSC 414	Computer and Network Security	41	3.61 / 5.00	
Fall'23	G	CMSC 654	Memory and Malware Forensics		/ 5.00	
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 $<sup>\</sup>mathbf{U} \leftarrow \mathbf{Undergraduate\text{-}level}$ 

Updated on 08/08/2023 Irfan Ahmed

 $G \leftarrow Graduate\text{-level}$ 

#### EXPERIENTIAL AND OUTSIDE CLASS LEARNING

- Faculty Advisor, VCU Cybersecurity Club, 2022 to-date
  - Secured \$6200 in funding from VCU Student Government Association (SGA), July 2023
- Program Director, Cyber4n6 Program with Virginia State Police, 2023
   Funded by Virginia Commonwealth Cyber Initiative (CCI)
   https://www.people.vcu.edu/~iahmed3/cyber4n6.html
- Program Director, GenCyber Cybersecurity Summer Bootcamp at VCU, 2021-2023 Funded by the NSA/NSF, https://gencyber.vcu.edu/
- Mentor, CyberForce Competition (to defend/attack cyber-physical scenario), 2022
   Organized by the Department of Energy (DOE), https://cyberforce.energy.gov/

# FUNDED GRANTS/CONTRACTS

Total Funding: \$6,182,156 (Approx. \$6.20 Million) My Share: \$3,712,218 (Approx. \$3.71 Million) (Lead/Sole/Institute) PI: \$2,866,818 (Approx. \$2.87 Million)

Co-PI: \$845,400 (Approx. \$0.85 Million)

Funding Agency		Projects	Total Funds (\$)	My Share (\$)
US Department of Homeland Security	DHS	3	800,000	700,000
US National Science Foundation	NSF	6	2,222,366	1,050,000
National Security Agency	NSA	8	1,731,091	919,908
Department of Energy	DOE	1	50,000	50,000
Army Research Office	ARO	1	96,310	96,310
Office of Naval Research	ONR	1	80,000	24,000
Virginia Commonwealth Cyber Initiative	VA-CCI	6	*721,389	*391,000
Louisiana State Board of Regents	LA-BoR	4	344,500	344,500
University of New Orleans	UNO	7	126,500	126,500
Oak Ridge Associated Universities	ORAU	1	*10,000	*10,000

<sup>-</sup> Principal Investigator (PI)

#### Research

- [DHS]. "PLC Forensic Toolset for Industrial Control Systems", Department of Homeland Security (DHS), Role: Sole PI, Total Funding: \$450,000, My Share: \$450,000, Project Duration: 2 years (2023-2025)
- [DOE]. "CyManII Cyber Vulnerability Research", Department of Energy (DOE) Cybersecurity Manufacturing Innovation Institute (CyManII), Role: Sole-PI, Total Funding: \$50,000, My Share: \$50,000, Project Duration: 1 year (2023 2024)
- [VA-CCI]. "Cybersecurity Initiative in Bioprinting", Virginia Commonwealth Cyber Initiative (CCI), Role: Co-PI (with Nastassja Lewinski from VCU), Total Funding: \$100,000 (all direct cost), My Share: \$50,000, Project Duration: 1 year (Sept 2022 Aug 2023)
- [NSF]. "OAC Core: Small: MedKnights Towards Secure and Flexible Medical IoT (IoMT) Infrastructure using Generative Adversarial Networks", National Science Foundation (NSF), Role: Co-PI (with Tamer Nadeem from VCU), Total Funding: \$599,924, My Share: \$223,864, Project Duration: 3 years (2022-2025), Award No.: 2212424
- [DHS]. "Digital Forensic Tools and Techniques for Investigating Control Logic Attacks in Industrial Control Systems", Department of Homeland Security (DHS), Role: Sole PI, Total Funding: \$150,000, My Share: \$150,000, Project Duration: 1 year and 4 months (2022-2023)

Updated on 08/08/2023

<sup>\*</sup>No Indirect Cost

<sup>-</sup> Co-Principal Investigator (Co-PI)

- [NSA]. "Machine Learning-Based Entity Fingerprinting", National Security Agency (NSA), Role: Institute PI (with Aisha Ali-Gombe from Towson University), Total Funding: \$483,226, My Share: \$239,908, Project Duration: 2 years (2021 2023)
- [VA-CCI]. "Spatiotemporal G-code Modeling for Additive Manufacturing Security", Virginia Commonwealth Cyber Initiative (CCI), Role: Institute PI (with Robert J. Prins from James Madison University), Total Funding: \$176,389 (all direct cost), My Share: \$121,000, Project Duration: 1 year and 6 months (Jan 2021 June 2022)
- [DHS]. "Data Science-integrated Experiential Digital Forensics Training based-on Real-world Case Studies of Cybercrime Artifacts", Department of Homeland Security (DHS), Role: Lead PI (with Kostadin Damevski from VCU), Total Funding: \$200,000, My Share: \$100,000, Project Duration: 2 year (2022-2024)
- [VA-CCI]. "Digital Forensics Experiential Learning Program with Virginia State Police", Virginia Commonwealth Cyber Initiative (CCI), Role: Sole PI, Total Funding: \$100,000 (all direct cost), My Share: \$100,000, Project Duration: 1 year and three months (2022 2023)
- [NSF]. "CyberTraining: Implementation: Small: Using Problem-Based Learning for Vocational Training in Cyberinfrastructure Security at Community Colleges", National Science Foundation (NSF) CyberTraining, Role: Lead-PI (with Sajal Bhatia from Sacred Heart University), Total Funding: \$499,661, My Share: \$250,000, Project Duration: 3 years (2020 2023), Award No.: 2017337
- [VA-CCI]. "Control Logic Attacks and Defenses for Electric Vehicle Charging Stations", Virginia Commonwealth Cyber Initiative (CCI), Role: Institute PI (with Joseph Shelton from Virginia State University and Kevin Heaslip from Virginia Tech), Total Funding: \$125,000 (all direct cost), My Share: \$50,000, Project Duration: 1 year (2021 2022)
- [NSF]. "EDU: Collaborative: Using Virtual Machine Introspection for Deep Cyber Security Education", National Science Foundation (NSF) Secure & Trustworthy Cyberspace (SaTC), Role: PI (with Zhiqiang Lin from The Ohio State University), Total Funding: \$299,913, My Share: \$150,000, Project Duration: 4 years (2016 2020), Award No.: 1623276
- [NSF]. "SaTC-EDU: EAGER: Peer Instruction for Cybersecurity Education", National Science Foundation (NSF) Secure & Trustworthy Cyberspace (SaTC), Role: PI (Co-PIs: Cynthia B. Lee from Stanford University and Golden G. Richard III and Vassil Roussev from UNO), Total Funding: \$300,000, My Share: \$250,000, Project Duration: 4 years (2015 2019)), Award No.: 1500101
- [VA-CCI]. "Virtual PLC Platform for Threat Intelligence in Industrial Control Systems", Virginia Commonwealth Cyber Initiative (CCI), Role: Sole PI, Total Funding: \$20,000 (all direct cost), My Share: \$20,000, Project Duration: 1 year (2021 2022)
- [VA-CCI]. "CCI Smart Cities: Cyber and Physically Secure Communities: Resilient, Sustainable, Energy Efficient", Virginia Commonwealth Cyber Initiative (CCI), Role: Co-PI (with Milos Manic, Eyuphan Bulut, and Changqing Luo from VCU), Total Funding: \$200,000 (all direct cost), My Share: \$50,000, Project Duration: 1 year (2020 2021)
- [ORAU]. "A Virtual PLC Framework for Control Logic Forensics in Industrial Control System", Oak Ridge Associated Universities (ORAU) Ralph E. Powe Junior Faculty Enhancement Award, Role: Sole-PI, Total Funding: \$10,000, My Share: \$10,000, Project Duration: 1 year (June 2019 May 2020)
- [NSA]. "Automated Platform for Comprehensive Hands-on Cybersecurity Training", National Security Agency, Role: Co-PI (with Vassil Roussev), Total Funding: \$274,370, My Share: \$140,000, Project Duration: 1 year (2017 2018)
- [NSA]. "Portable Hands-on Training Environment for SCADA Security", National Security Agency, Role: PI (Co-PI: Vassil Roussev), Total Funding: \$280,310, My Share: \$150,000, Project Duration: 1 year (2017 2018)
- [NSA]. "Instructional Material for SCADA Security Course", National Security Agency, Role: PI (Co-PI: Vassil Roussev from UNO and Sajal Bhatia from Fordham University), Total Funding: \$187,964, My Share: \$100,000, Project Duration: 1 year (2017 2018)

- [NSA]. "Concept Maps for Cybersecurity Education", National Security Agency, Role: PI (Co-PI: Vassil Roussev), Total Funding: \$163,803, My Share: \$100,000, Project Duration: 1 year (2017 2018)
- [UNO]. "Towards Programmable Logic Controller Forensics", UNO Office of Research and Sponsored Programs (ORSP) SCoRe (Stimulating Competitive Research), University of New Orleans, Role: Sole PI, Total Funding: \$15,000, My Share: \$15,000, Project Duration: 1 year (January 2018 February 2019)
- [UNO]. "Gap Analysis of Digital Forensics on SCADA Testbed", UNO Office of Research and Sponsored Programs (ORSP) SCoRe (Stimulating Competitive Research), University of New Orleans, Role: Sole PI, Total Funding: \$12,000, My Share: \$12,000, Project Duration: 1 year (July 2016 June 2017)
- [ONR]. "Digital Forensic Toolkit for Machine Control Systems (TRACE)", Office of Naval Research STTR Phase 1, Role: PI (with Intelligent Automation Inc.), Total Funding: \$80,000, My Share: \$24,000, Project Duration: 7 Months (2016-2017)
- [UNO]. "UNO ORSP for Early Career Research Prize", University of New Orleans, Role: Sole PI, Total Funding:\$7,500, My Share: \$7,500, Project Duration: 1 Year (2016-2017)
- [UNO]. "Fuzzing Infrastructure for the Cloud", UNO ORSP Internal Grant Program funded by the Louisiana Working and Innovation for a Stronger Economy (WISE) initiative, Role: Sole PI, Total Funding: \$20,000, My Share: \$20,000, Project Duration: 8 Months (2015 2016)
- [NSA]. "Automatic Run-time Mitigation of Kernel Exploits in Cloud Environments", National Security Agency, Role: PI (Co-PIs: Vassil Roussev and Golden G. Richard III), Total Funding: \$75,000, My Share: \$50,000, Project Duration: 1 year (2015 2016)
- [BoR RCS]. "Towards Effective Vulnerability Analysis of Application Code in a Cloud-computing Environment", LA Board of Regents (BoR) Research Competitiveness Subprogram (RCS), Role: Sole PI, Total Funding: \$146,700, My Share: \$146,700, Project Duration: 3 years (2015 2018) Award No.: LEQSF(2015-18)-RD-A-34 (awarded, but due to LA state budget cut, not funded)
- [NSF]. "CNS-SaTC: EAGER: Integrating Cognitive and Computer Science to Improve Cyber Security: Selective Attention and Personality Traits for the Detection and Prevention of Risk", National Science Foundation (NSF) Secure & Trustworthy Cyberspace (SaTC), Role: PI since January 2017 and Co-PI from 2014 to 2016 (with Carl Weems from Iowa State University and Golden G. Richard III from UNO), Total Funding: \$223,022, My Share: \$100,000, Project Duration: 4 years (2014 2018), Award No.: 1358723
- [UNO]. "Botnet Detection in Cloud-computing Environments", UNO Office of Research and Sponsored Programs (ORSP) SCoRe (Stimulating Competitive Research), University of New Orleans, Role: Sole PI, Total Funding: \$12,000, My Share: \$12,000, Project Duration: 3 months (May 2014 Aug 2014)
- [NSF]. "EDU: Lightweight Environment for Network Security Education (LENSE)", National Science Foundation (NSF) Secure & Trustworthy Cyberspace (SaTC), Role: Co-PI (with Vassil Roussev and Golden G. Richard III), Total Funding: \$299,846, My Share: \$50,000, Project Duration: 3 years (2014 2017), Award No.: 1419358

#### Planning

• [NSF]. "IUCRC Planning Grant VCU: Center for Wireless Innovation towards Secure, Pervasive, Efficient and Resilient Next G Networks (WISPER)", National Science Foundation (NSF), Role: Co-PI (with Erdem Topsakal, Eyuphan Bulut, and Tamer Nadeem), Total Funding: \$20,000, Project Duration: 1 year (2022 - 2023), Award No.: 2209902

#### Equipment

- [BoR]. "UNO CyberRange: An Advanced Platform for Cybersecurity Workforce Training", LA Board of Regents (BoR) Departmental Enhancement, Role: Co-PI (with Vassil Roussev and Minhaz Zibran), Total Funding: \$195,400, Project Duration: 1 year (2018 2019)
- [ARO]. "SCADA Testbed for Security and Forensics Research", Army Research Office (ARO) Defense University Research Instrumentation Program (DURIP), Role: PI (Co-PIs: Golden G. Richard III and Vassil Roussev), Total Funding: \$96,310, Project Duration: 1 year (2015 2016)

#### Outreach

- [NSA]. "GenCyber Bootcamp for JROTC Middle and Early High-school Students", National Security Agency, Role: PI (Co-PI: Ahmet Sonmez), Total Funding: \$150,000, My Share: \$130,000, Project Duration: 2 year (2021 2023)
- [NSA]. "GenCyber@UNO: An Intensive Cybersecurity Bootcamp for Secondary School Teachers", Joint funding of National Security Agency & National Science Foundation, Role: Co-PI (with Vassil Roussev), Total Funding: \$116,418, My Share: \$10,000, Project Duration: 1 year (2017 2018)

#### Others

- [UNO]. Total Fundingg:\$50,000, My Share: \$50,000 from UNO Foundation for ICS Equipment in 2016
- [BoR]. "Travel Grants for Emerging Faculty (TGEF)", Board of Regents Louisiana, Total Funding: \$1200, My Share: \$1200, 2016
- [UNO]. Total Funding:\$10,000, My Share: \$10,000 from UNO CS Department for Equipment (PLC Trainers) in 2015
- [BoR]. "Travel Grants for Emerging Faculty (TGEF)", Board of Regents Louisiana, Total Funding: \$1200, My Share: \$1200), 2014

# COMMERCIALIZATION AND PATENTS

• Company Name: VirtualPLC LLC

Co-Founders: Irfan Ahmed, and Syed Ali Qasim

**Product:** Virtual programmable logic controllers (PLCs) for threat intelligence

Seed Funding: Virginia Commonwealth Cyber Initiative (CCI), https://cyberinitiative.org
The CCI is a state-level initiative led by Virginia Tech and includes all state universities and colleges
in Virginia, such as VCU, UVA, ODU, GMU, W&M, and VSU.

Awards: CCI Innovation Award, April 2023

#### PEER-REVIEWED PUBLICATIONS

- [DFRWS US]. Syed Ali Qasim, Wooyeon Jo, Irfan Ahmed, "PREE: Heuristic Builder for Reverse Engineering of Network Protocols in Industrial Control Systems", In 23<sup>rd</sup> Annual Digital Forensics Research Conference (DFRWS US'23), July 2023, Baltimore, MD
  - Published by Forensic Science International (FSI): Digital Investigation Journal, Elsevier. (Acceptance rate (28%): 16 out of 56 submissions)

    (Best Student Paper Award)
- [Computers & Security Journal]. Ramyapandian Vijayakanthan, Irfan Ahmed, Aisha Ali-Gombe, "SWMAT: Mel-frequency Cepstral Coefficients-based Memory Fingerprinting for IoT Devices", In Computers & Security Journal, Elsevier, 2023.

(Impact Factor: 5.11 in 2021) (JIF Quartile: Q2 in 2021) • [IEEE S&P Journal]. Adeen Ayub, Wooyeon Jo, Syed Ali Qasim, Irfan Ahmed, "How are industrial control systems insecure by design? A deeper insight into real-world PLCs", In IEEE Security & Privacy, 2023

(Impact Factor: 3.105 in 2021) (JIF Quartile: Q2 in 2021)

• [IEEE EuroS&P]. Muhammad Ahsan, Muhammad Haris Rais, Irfan Ahmed, "SOK: Side Channel Monitoring for Additive Manufacturing - Bridging Cybersecurity and Quality Assurance Communities", In 8<sup>th</sup> IEEE European Symposium on Security and Privacy (EuroS&P'23), July 2023, Delft, Netherlands.

(Acceptance rate (35%): 63 out of 180 submissions)

• [IEEE HOST]. Adeen Ayub, Nauman Zubair, Hyunguk Yoo, Wooyeon Jo, Irfan Ahmed, "Gadgets of Gadgets in Industrial Control Systems: Return Oriented Programming Attacks on PLCs", In 16<sup>th</sup> IEEE International Symposium on Hardware Oriented Security and Trust (HOST), May 2023, San Jose, CA

(Acceptance rate (26%): 29 out of 110 submissions)

- [DFRWS EU]. Rima Asmar Awad, Muhammad Haris Rais, Michael Rogers, Irfan Ahmed, Vincent Paquit, "Towards Generic Memory Forensic Framework for Programmable Logic Controllers", In 10<sup>th</sup> Annual Digital Forensics Research Conference Europe (DFRWS EU'23), March 2023, Bonn, Germany Published by Forensic Science International (FSI): Digital Investigation Journal, Elsevier. (Acceptance rate (23%): 16 out of 70 submissions)
- [DFRWS EU]. Muhammad Haris Rais, Muhammad Ahsan, Irfan Ahmed, "FRoMEPP: Digital Forensic Readiness Framework for Material Extrusion based 3D Printing Process", In 10<sup>th</sup> Annual Digital Forensics Research Conference Europe (DFRWS EU'23), March 2023, Bonn, Germany Published by Forensic Science International (FSI): Digital Investigation Journal, Elsevier. (Acceptance rate (23%): 16 out of 70 submissions)
- [IEEE CSR]. Nauman Zubair, Adeen Ayub, Hyunguk Yoo, Irfan Ahmed, "Control Logic Obfuscation Attack in Industrial Control Systems", In IEEE International Conference on Cyber Security and Resilience (IEEE CSR'22), July 2022. (held virtually) (Acceptance rate (48.8%): 61 out of 125 submissions)
- [DFRWS US]. Megan Davis, Bridget McInnes, Irfan Ahmed, "Forensic Investigation of Instant Messaging Services on Linux OS: Discord and Slack as Case Studies", In 22<sup>nd</sup> Annual Digital Forensics Research Conference (DFRWS US'22), July 2022. (held virtually)
  - Published by Forensic Science International (FSI): Digital Investigation Journal, Elsevier. (Acceptance rate (30%): 13 out of 43 submissions)
- [ICCIP]. Muhammad Haris Rais, Muhammad Ahsan, Vaibhav Sharma, Radhika Barua, Rob Prins, Irfan Ahmed, "Low-magnitude Infill Structure Manipulation Attacks on FFF-based 3D Printers", In 16<sup>th</sup> IFIP International Conference on Critical Infrastructure Protection (ICCIP), March 2022, Arlington, Virginia. (held virtually)
- [DFRWS EU]. Nauman Zubair, Adeen Ayub, Hyunguk Yoo, Irfan Ahmed, "PEM: Remote Forensic Acquisition of PLC Memory in Industrial Control Systems", In 9<sup>th</sup> Annual Digital Forensics Research Conference Europe (DFRWS EU'22), March 2022, Oxford, United Kingdom
  - Published by Forensic Science International (FSI): Digital Investigation Journal, Elsevier. (Best Paper Award)

(Acceptance rate (32.5%): 13 out of 40 submissions)

• [DFRWS EU]. Muhammad Haris Rais, Rima Asmar Awad, Juan Lopez Jr., Irfan Ahmed, "Memory Forensic Analysis of a Programmable Logic Controller in Industrial Control Systems", In 9<sup>th</sup> Annual Digital Forensics Research Conference Europe (DFRWS EU'22), March 2022, Oxford, United Kingdom - Published by Forensic Science International (FSI): Digital Investigation Journal, Elsevier.

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(Best Student Paper Award)
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(Acceptance rate (32.5%): 13 out of 40 submissions)

• [IEEE Access]. Shresht Bhatia, Sajal Bhatia, Irfan Ahmed, "Automated Waterloo Rubric for Concept Map Grading", In IEEE Access Journal, 2021

(Impact Factor: 3.48 in 2021) (JIF Quartile: Q2 in 2021)

• [IEEE Access]. Masrik Dahir, Syed Ali Qasim, Irfan Ahmed, "Cronus: An Automated Feedback Tool for Concept Maps", In IEEE Access Journal, August 2021

(Impact Factor: 3.48 in 2021) (JIF Quartile: Q2 in 2021)

• [Additive Manufacturing Journal]. Muhammad Haris Rais, Ye Li, Irfan Ahmed, "Dynamic-thermal and Localized Filament-kinetic Attacks on Fused Filament Fabrication based 3D Printing Process", In Additive Manufacturing Journal, Elsevier, July 2021

(Impact Factor: 11.00 in 2021) (JIF Quartile: Q1 in 2021)

- [DFRWS]. Muhammad Haris Rais, Rima Asmar Awad, Juan Lopez Jr., Irfan Ahmed, "JTAG-based PLC Memory Acquisition Framework for Industrial Control Systems", In 21<sup>st</sup> Annual Digital Forensics Research Conference (DFRWS'21), July 2021. (held virtually)
  - Published by Forensic Science International (FSI): Digital Investigation Journal, Elsevier. (Acceptance rate (36%): 16 out of 44 submissions)
- [WOOT]. Adeen Ayub, Hyunguk Yoo, Irfan Ahmed, "Empirical Study of PLC Authentication Protocols in Industrial Control Systems", In 15<sup>th</sup> IEEE Workshop on Offensive Technologies (WOOT'21), co-located with the 42<sup>nd</sup> IEEE Symposium on Security and Privacy and in cooperation with Usenix, May 2021, San Francisco, CA (held virtually)

(Resulted in seven CVEs: CVE-2021-32980, CVE-2021-32984, CVE-2021-32986, CVE-2021-32982, CVE-2021-32978, CVE-2021-32926, and CVE-2020-15791)
(Acceptance rate (35%): 12 out of 34 submissions)

- [ICCPS]. Muhammad Haris Rais, Ye Li, Irfan Ahmed, "Spatiotemporal G-code Modeling for Secure FDM-based 3D Printing", In 12<sup>th</sup> ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS), May 2021, Nashville, TN. (held virtually) (Included in the VA Commonwealth Cyber Initiative's CCI Research Showcase, a curated collection of significant, influential peer-reviewed research papers published in the last two years. (Acceptance rate (26%): 20 out of 77 submissions)
- [ICCIP]. Syed Ali Qasim, Adeen Ayub, Jordan Johnson, Irfan Ahmed, "Attacking IEC-61131 Logic Engine in Programmable Logic Controllers in Industrial Control Systems", In 15<sup>th</sup> IFIP International Conference on Critical Infrastructure Protection (ICCIP), March 2021, Arlington, Virginia. (held virtually)

(Resulted in a CVE: CVE-2023-2310)

- [MAKE]. Manish Bhatt, Avdesh Mishra, Sharon Gatto, Rishav Rajendra, Md Tamjidul Hoque, Irfan Ahmed, "Hierarchical based File Fragment Classification", Journal of Machine Learning and Knowledge Extraction (MAKE), MDPI, August 2020
- [DFRWS]. Syed Ali Qasim, Jared Smith, Irfan Ahmed, "Control Logic Forensics Framework using Built-in Decompiler of Engineering Software in Industrial Control Systems", In 20<sup>th</sup> Annual Digital Forensics Research Conference (DFRWS'20), July 2020, Memphis, TN. (held virtually)
  - Published by Forensic Science International (FSI): Digital Investigation Journal, Elsevier. (Best Student Paper Award)
- [ISC]. Syed Ali Qasim, Juan Lopez Jr., Irfan Ahmed, "Automated Reconstruction of Control Logic for Programmable Logic Controller Forensics", In 22<sup>nd</sup> Information Security Conference (ISC'19), September 2019, New York.

(Acceptance rate (26.7%): 23 out of 86 submissions)

• [INTERPOL]. Vassil Roussev, Irfan Ahmed, "Cloud Forensics - A True Game Changer", INTER-POL Digital 4N6 Pulse, Volume: V, June 2019

- [CISSE]. Mandar Shivapurkar, Sajal Bhatia, Irfan Ahmed, "Problem-based Learning for Cybersecurity Education", In 23<sup>rd</sup> Colloquium for Information Systems Security Education (CISSE'19), June 2019, Las Vegas, NV.
- [IFIP SEC]. Hyunguk Yoo, Irfan Ahmed, "Control Logic Injection Attacks on Industrial Control Systems", In 34<sup>th</sup> IFIP International Conference on Information Security and Privacy Protection (IFIP SEC'19), June 2019, Lisbon, Portugal.

(Resulted in three CVEs: CVE-2018-7790, CVE-2018-7791, and CVE-2018-7792) (Acceptance rate (18%): 26 out of 142 submissions)

- [DIMVA]. Hyunguk Yoo, Sushma Kalle, Jared Smith, Irfan Ahmed, "Overshadow PLC to Detect Remote Control-Logic Injection Attacks", In 16<sup>th</sup> SIG SIDAR Conference on Detection of Intrusions and Malware & Vulnerability Assessment (DIMVA'19), June 2019, Gothenburg, Sweden. (Acceptance rate (28%): 23 out of 80 submissions)
- [NDSS BAR]. Sushma Kalle, Nehal Ameen, Hyunguk Yoo, Irfan Ahmed, "CLIK on PLCs! Attacking Control Logic with Decompilation and Virtual PLC", In Binary Analysis Research (BAR) Workshop in Conjunction with Network and Distributed System Security Symposium (NDSS), Feb 2019, San Diego, CA.
- [SIGCSE]. Pranita Deshpande, Irfan Ahmed, "Topological Scoring of Concept Maps for Cyberse-curity Education", In 50<sup>th</sup> ACM Technical Symposium on Computer Science Education (SIGCSE), February 2019, Minneapolis, Minnesota, USA.

  (Acceptance rate (32%): 169 out of 526 submissions)
- [SIGCSE]. Pranita Deshpande, Cynthia Lee, Irfan Ahmed, "Evaluation of Peer Instruction for Cybersecurity Education", In 50<sup>th</sup> ACM Technical Symposium on Computer Science Education (SIGCSE), February 2019, Minneapolis, Minnesota, USA.

  (Acceptance rate (32%): 169 out of 526 submissions)
- [PLoS One Journal]. Carl Weems, Irfan Ahmed, Golden G. Richard III, Justin Russell, Erin Neill, "Susceptibility and Resilience to Cyber Threat: Findings from a Scenario Decision Program to Measure Secure and Insecure Computing Behavior", PLoS One, Dec 2018 (Impact Factor: 2.76 in 2018) (JIF Quartile: Q1 in 2018)
- [Book Chapter]. Sajal Bhatia, Sunny Behal, Irfan Ahmed, "Distributed Denial of Service Attacks and Defense Mechanism: Current Landscape and Future Directions", In Advances in Information Security Series, Conti, Somani, and Poovendran (Eds.), Springer, 2018.
- [Book Chapter]. Irfan Ahmed, Vassil Roussev, "Analysis of Cloud Digital Evidence", In Security, Privacy, and Digital Forensics in the Cloud, L. Chen, and H. Takabi (Eds.), IGI Global, 2018.
- [IEEE S&P Journal]. Irfan Ahmed, Vassil Roussev, "Peer Instruction Teaching Methodology for Cybersecurity Education", IEEE Security & Privacy, Vol. 16, No. 4, July 2018. (Impact Factor: 1.382 in 2018)
- [DFRWS]. Manish Bhatt, Irfan Ahmed, "Leveraging Relocations in Kernel ELF-binaries for Linux Kernel Version Identification", In 18<sup>th</sup> Annual Digital Forensics Research Conference (DFRWS'18), July 2018, Providence, RI, USA.
  - Published by Digital Investigation Journal, Elsevier. (Acceptance rate (31%): 14 out of 44 submissions)
- [CODASPY]. Saranyan Senthivel, Shrey Dhungana, Hyunguk Yoo, Irfan Ahmed, Vassil Roussev, "Denial of Engineering Operations Attacks in Industrial Control Systems", In 8<sup>th</sup> ACM Conference on Data and Application Security and Privacy (CODASPY'18), March 2018, Tempe, AZ. (Acceptance rate (21%): 23 out of 110 submissions)
- [SIGCSE]. Manish Bhatt, Irfan Ahmed, Zhiqiang Lin, "Using Virtual Machine Introspection for OS Kernel Security Education", In 49<sup>th</sup> ACM Technical Symposium on Computer Science Education (SIGCSE), February 2018, Baltimore, Maryland, USA.

  (Acceptance rate (35%): 161 out of 459 submissions)

- [IEEE S&P Journal]. Irfan Ahmed, Sebastian Obermeier, Sneha Sudhakaran, Vassil Roussev, "Programmable Logic Controller Forensics", IEEE Security & Privacy, Vol. 15, No. 6, Nov 2017. (Impact Factor: 1.38 in 2017)
- [WISA]. Jonathan Grimm, Irfan Ahmed, Vassil Roussev, Manish Bhatt, ManPyo Hong, "Automatic Mitigation of Kernel Rootkits in Cloud Environments", In 18<sup>th</sup> World Conference on Information Security Applications (WISA'17), Lecture Notes in Computer Science (LNCS) Springer, August 2017, Jeju Island, South Korea

(Acceptance rate (47.1%): 25 out of 53 submissions)

- [USENIX ASE]. William Johnson, Irfan Ahmed, Vassil Roussev, Cynthia B. Lee, "Peer Instruction for Digital Forensics", USENIX Advances in Security Education Workshop (ASE'17), co-located with 26<sup>th</sup> USENIX Security Symposium, August 2017, Vancouver, BC, Canada (Acceptance rate (46.1%): 12 out of 26 submissions)
- [DFRWS]. Saranyan Senthivel, Irfan Ahmed, Vassil Roussev, "SCADA Network Forensics of the PCCC Protocol", In 17<sup>th</sup> Annual Digital Forensics Research Conference (DFRWS'17), August 2017, Austin, USA.
  - Published by Digital Investigation Journal, Elsevier. (Acceptance rate (32%): 13 out of 41 submissions)
- [Taylor & Francis JCST]. Justin Russell, Carl Weems, Irfan Ahmed, Golden G. Richard III, "Self-reported secure and insecure cyber behaviour: factor structure and associations with personality factors", Journal of Cyber Security Technology, Taylor & Francis, July 2017.
- [ACSAC ICSS]. Irfan Ahmed, Vassil Roussev, William Johnson, Saranyan Senthivel, Sneha Sudhakaran, "A SCADA System Testbed for Cybersecurity and Forensic Research and Pedagogy", In 2<sup>nd</sup> Annual Industrial Control System Security Workshop (ICSS'16), In conjunction with 32<sup>nd</sup> Annual Computer Security Applications Conference (ACSAC'16), December 2016, Los Angeles, CA.
- [Elsevier DI]. Vassil Roussev, Irfan Ahmed, Andres Barreto, Shane McCulley, Vivek Shanmughan, "Cloud Forensics-Tool Development Studies & Future Outlook", Digital Investigation, Elsevier, Vol. 18, No. 3, September 2016.

  (Impact Factor: 1.77 in 2017)
- [USENIX ASE]. William Johnson, Allison Luzader, Irfan Ahmed, Vassil Roussev, Golden G. Richard III, Cynthia B. Lee, "Development of Peer Instruction Questions for Cybersecurity Education", USENIX Advances in Security Education Workshop (ASE'16), co-located with 25<sup>th</sup> USENIX Security Symposium, August 2016, Austin, TX (Acceptance rate (57.1%): 12 out of 21 submissions)
- [WiSec]. Aisha Ali-Gombe, Golden G. Richard III, Irfan Ahmed, Vassil Roussev, "Don't Touch that Column: Portable, Fine-Grained Access Control for Android's Native Content Providers", In 9<sup>th</sup> ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec'16), July 2016, Darmstadt, Germany.

  (Acceptance rate (26%): 13 out of 51 submissions)
- [IFIP DF]. Vassil Roussev, Andres Barreto, Irfan Ahmed, "API-based Forensic Acquisition of Cloud Drives", In 12<sup>th</sup> IFIP WG 11.9 International Conference on Digital Forensics, Jan 2016, New Delhi, India
- [ACSAC PPREW]. Aisha Ali-Gombe, Irfan Ahmed, Golden G. Richard III, Vassil Roussev, "OpSeq: Android Malware Fingerprinting", In 5<sup>th</sup> Program Protection and Reverse Engineering Workshop (PPREW'15), In conjunction with 31<sup>st</sup> Annual Computer Security Applications Conference (ACSAC'15), December 2015, Los Angeles, CA, USA.
- [CODASPY]. Irfan Ahmed, Vassil Roussev, Aisha Ali Gombe, "Robust Fingerprinting for Relocatable Code", In 5<sup>th</sup> ACM Conference on Data and Application Security and Privacy (CODASPY'15), March 2015, San Antonio, TX, USA.

(Acceptance rate (21%): 19 out of 91 submissions)

- [DFRWS]. Vassil Roussev, Irfan Ahmed, Thomas Sires, "Image-Based Kernel Fingerprinting", In 14<sup>th</sup> Annual Digital Forensics Research Conference (DFRWS'14), August 2014, Denver CO, USA.
   Published by Digital Investigation Journal, Elsevier.
  (Acceptance rate (29%): 15 out of 52 submissions)
- [ISC]. Irfan Ahmed, Golden G. Richard III, Aleksandar Zoranic, Vassil Roussev, "Integrity Checking of Function Pointers in Kernel Pools via Virtual Machine Introspection", In 16<sup>th</sup> Information Security Conference (ISC'13), November 2013, Dallas, Texas, USA.

  (Acceptance rate (23%): 16 out of 70 submissions)

  (Best Paper Award)
- [IFIP DF]. Irfan Ahmed, Aleksandar Zoranic, Salman Javaid, Golden G. Richard III, Vassil Roussev "Rule-based Integrity Checking of Interrupt Descriptor Table in Cloud Environments", In 9<sup>th</sup> IFIP WG 11.9 International Conference on Digital Forensics, January 2013, Orlando, Florida.
- [ACSAC LAW]. Salman Javaid, Aleksandar Zoranic, Irfan Ahmed, Golden G. Richard III, "Atomizer: Fast, Scalable and Lightweight Heap Analyzer for Virtual Machines in a Cloud Environment", In 6<sup>th</sup> Layered Assurance Workshop (LAW'12), In conjunction with 28<sup>th</sup> Annual Computer Security Applications Conference (ACSAC'12), December 2012, Orlando, Florida, USA.
- [IEEE Computer]. Irfan Ahmed, Sebastian Obermeier, Martin Naedele, Golden G. Richard III, "SCADA Systems: Challenges for Forensic Investigators", In IEEE Computer, Vol. 45, No. 12, December 2012.

  (Impact Factor: 1.75 in 2017)
- [ICPP CloudSec]. Irfan Ahmed, Aleksandar Zoranic, Salman Javaid, Golden G. Richard III, "ModChecker: Kernel Module Integrity Checking in the Cloud Environment", In 4<sup>th</sup> International Workshop on Security in Cloud Computing (CloudSec'12), In conjunction with 41<sup>st</sup> International Conference on Parallel Processing (ICPP'12), Sept 2012, Pittsburgh, Pennsylvania.
- [Springer IJIS]. Irfan Ahmed, Martin Naedele, Bradley Schatz, Ryoichi Sasaki, Andrew West, "SCADA System Security", In International Journal of Information Security, Springer, Vol. 11, No. 4, August 2012. (Editorial) (Impact Factor: 1.91 in 2016)
- [Springer JCV]. Irfan Ahmed, Kyung-suk Lhee, "Classification of Packet Contents for Malware Detection", In Journal of Computer Virology and Hacking Techniques, Springer, Vol. 7, No. 4, pp. 279-295, October 2011.
- [NSS]. Eesa Al Soalmi, Colin Boyd, Andrew Clark and Irfan Ahmed, "User-Representative Feature Selection for Keystroke Dynamics" In the 5<sup>th</sup> IEEE International Conference on Network and System Security (NSS' 11), pp. 229-233, September 2011, Milan, Italy. (Acceptance rate (44%): 56 out of 127 submissions)
- [ICRC]. Nishchal Kush, Ernest Foo, Ejaz Ahmed, Irfan Ahmed, Andrew Clark, "Gap Analysis of Intrusion Detection in Smart Grids", In International Cyber Resilience Conference, pp. 38-46, August 2011, Perth, Australia.

  (Best Paper Award)
- [IFIP DF]. Irfan Ahmed, Kyung-suk Lhee, Hyunjung Shin, and ManPyo Hong, "Fast Content-based File-type Identification", In 7<sup>th</sup> IFIP WG 11.9 International Conference on Digital Forensics, pp. 65-75, February 2011, Orlando, Florida, USA.
- [IETE TR]. Irfan Ahmed, Kyung-suk Lhee, Hyunjung Shin, and ManPyo Hong, "Content-based File-type Identification using Cosine Similarity and a Divide-and-Conquer approach", In IETE Technical Review, Vol. 27, No. 6, pp. 465-477, Nov 2010.

  (Impact Factor: 1.33 in 2017)
- [SAC]. Irfan Ahmed, Kyung-suk Lhee, Hyunjung Shin, and ManPyo Hong, "Fast File-type Identification", In 25<sup>th</sup> Annual ACM Symposium on Applied Computing, (SAC'10), ACM Special Interest Group on Applied Computing (SIGAPP), March 2010, Sierre, Switzerland.

- [ACISP]. Irfan Ahmed, Kyung-suk Lhee, Hyunjung Shin, and ManPyo Hong, "On Improving the Accuracy and Performance of Content-based File-type Identification", In 14<sup>th</sup> Australasian conference on information security and privacy (ACISP'09), Lecture notes in computer science (LNCS), pp. 44-59, July 2009, Brisbane, Australia.
  - (Acceptance rate (28%): 30 out of 106 submissions)
- [ARES]. Irfan Ahmed, Kyung-suk Lhee, "Detection of Malcodes by Packet Classification", In International Workshop on Privacy and Security by means of Artificial Intelligence (PSAI'08), In conjunction with 3<sup>rd</sup> IEEE International Conference on Availability Reliability and Security (ARES'08), March 2008, Barcelona, Spain.
- [IAS]. Irfan Ahmed, Usman Tariq, Shoaib Mukhtar, Kyung-suk Lhee, Seung-Wha Yoo, Piao Yanji and Manpyo Hong, "Binding Update Authentication Scheme for Mobile IPv6", In 3<sup>rd</sup> IEEE International Symposium on Information Assurance and Security (IAS'07), pp. 109-114, August 2007, Manchester, United Kingdom.

(Acceptance rate (42.5%): 60 out of 141 submissions)

# KEYNOTE SPEAKER, PANEL MODERATOR AND PANELIST

- **Keynote Speaker**, "Digital Forensic Investigations of Field Devices in Industrial Control Systems", In 19<sup>th</sup> Annual IFIP WG 11.9 International Conference on Digital Forensics, Jan 2023, Arlington VA.
- **Keynote Speaker**, "Searching for digital evidence in SCADA systems", In 18<sup>th</sup> Annual IFIP WG 11.9 International Conference on Digital Forensics, January 2022 (virtual)
- Moderator, a panel on "Industrial Cybersecurity Education", In the 7<sup>th</sup> Industrial Control System Security (ICSS) Workshop, In conjunction with Annual Computer Security Applications Conference (ACSAC), Dec 2021
- Panelist, "Infrastructure Cybersecurity: Industry, Government, and Academia Viewpoints", University of New Orleans Engineering Forum, and Southeast Symposium on Contemporary Engineering Topics (SSCET), New Orleans LA, Sept 2017.
- Moderator, a panel on "SCADA System Security: Challenges and Future Directions", Annual Computer Security Applications Conference (ACSAC), New Orleans LA, Dec 2014

# TECHNICAL WORKSHOPS

- [DFRWS US]. Mia Mohammad Imran, Hala Ali, Kostadin Damevski, Irfan Ahmed, "Natural Language Processing (NLP) for Digital Forensics", In 23<sup>rd</sup> Annual Digital Forensics Research Conference (DFRWS US'23), July 2023, Baltimore, MD. (Duration: 4 hours)
- [DFRWS EU]. Adeen Ayub, Irfan Ahmed, "Network Forensics of Industrial Control Systems", In the 9<sup>th</sup> Annual Digital Forensics Research Conference Europe (DFRWS EU'22) at the University of Oxford, March 2022, Oxford, United Kingdom. (Duration: 2 hours)
- [Fordham University] Irfan Ahmed, "Supervisory Control and Data Acquisition (SCADA) System Security", Fordham University, New York, USA, Jun 2016. (Duration: 4 hours)
- [QUT] Irfan Ahmed, "Network Forensics", Queensland University of Technology (QUT), Brisbane, Australia, Jun 2011. (Duration: 1 hours)

# INVITED TALKS, PRESENTATIONS, DEMOS, AND POSTERS

• [CyAD]. (*Presentation*) - Irfan Ahmed, "Cybersecurity of Additive Manufacturing", In CyAD Conference: Cybersecurity Across Disciplines, August 2023, Chicago, IL

- [CyAD]. (*Presentation*) Irfan Ahmed, "How Are Industrial Control Systems Insecure by Design? A Deeper Insight Into Real-World PLCs", In CyAD Conference: Cybersecurity Across Disciplines, August 2023, Chicago, IL
- [DFRWS US]. (Poster) Adeen Ayub, Nauman Zubair, Wooyeon Jo, Hyunguk Yoo, Irfan Ahmed, "Manipulating the Code Maze- Exploring Return Oriented Programming Attacks on PLCs", In 23<sup>rd</sup> Annual Digital Forensics Research Conference (DFRWS US'23), July 2023, Baltimore, MD
- [DFRWS US]. (Poster) Hala Ali, Irfan Ahmed, "G-Code Forensics: Uncovering Footprints of Manipulation Attacks in FFF-Based 3D Printing Processes", In 23<sup>rd</sup> Annual Digital Forensics Research Conference (DFRWS US'23), July 2023, Baltimore, MD
- [DFRWS US]. (Poster) Nehal Ameen, Ramyapandian Vijayakanthan, Aisha Ali-Gombe, Irfan Ahmed, "MemSig: ICS Triage and Incident Response using Memory-Signal Fingerprint", In 23<sup>rd</sup> Annual Digital Forensics Research Conference (DFRWS US'23), July 2023, Baltimore, MD
- [IEEE HOST]. (Demo) Adeen Ayub, Nauman Zubair, Hyunguk Yoo, Irfan Ahmed, "Memory Forensics of Firmware Level Attacks in Programmable Logic Controllers in Industrial Control Systems", In 16<sup>th</sup> IEEE International Symposium on Hardware Oriented Security and Trust (HOST), May 2023, San Jose, CA
- [HoTSoS]. (Peer-reviewed Presentation) Syed Ali Qasim, Jared Smith, Irfan Ahmed, "Control Logic Forensics Framework using Built-in Decompiler of Engineering Software in Industrial Control Systems", In the 10<sup>th</sup> Annual Hot Topics in the Science of Security (HoTSoS) Symposium, April 2023. (Held Virtually)
- [HoTSoS]. (Peer-reviewed Presentation) Muhammad Haris Rais, Ye Li, Irfan Ahmed, "Spatiotemporal G-code Modeling for Secure FDM-based 3D Printing", In the 10<sup>th</sup> Annual Hot Topics in the Science of Security (HoTSoS) Symposium, April 2023. (Held Virtually)
- [WiCyS]. (*Poster*) -Ramyapandian Vijayakanthan, Irfan Ahmed, Aisha Ali-Gombe, "CNN model for classifying audio signals of IoT App Memory", In the 10<sup>th</sup> Annual Women in Cybersecurity (WiCyS) Conference, Denver, CO, March 2023.
- [ACSAC ICSS]. (Invited Talk) Irfan Ahmed, "How are PLCs Insecure by Design? A Story of Experiments and Experiences on Real-world PLCs", In the 8<sup>th</sup> Industrial Control System Security (ICSS) Workshop, with Annual Computer Security Applications Conference (ACSAC), Austin TX, December 2022.
- [HoTSoS]. (Peer-reviewed Presentation) Adeen Ayub, Hyunguk Yoo, Irfan Ahmed, "Empirical Study of PLC Authentication Protocols in Industrial Control Systems", In the 9<sup>th</sup> Annual Hot Topics in the Science of Security (HoTSoS) Symposium, April 2022. (Held Virtually)
- [CODASPY]. (Poster) Ramyapandian Vijayakanthan, Irfan Ahmed, Aisha Ali-Gombe, "Transforming Memory Image to Sound Wave Signals for an Effective IoT Fingerprinting", In 12<sup>th</sup> ACM Conference on Data and Application Security and Privacy (CODASPY'22), Baltimore-Washington DC Area, April 2022.
- [WiCyS]. (*Poster*) -Adeen Ayub, Hyunguk Yoo, Irfan Ahmed, "ROP on PLCs", In the 9<sup>th</sup> Annual Women in Cybersecurity (WiCyS) Conference, Cleveland, OH, March 2022.
- [WiCyS]. (Poster) -Ramyapandian Vijayakanthan, Irfan Ahmed, Aisha Ali-Gombe, "Comparative Analysis on IoT Memory Images Generated using Hardware and Software Acquisition", In the 9<sup>th</sup> Annual Women in Cybersecurity (WiCyS) Conference, Cleveland, OH, March 2022.
- [AAFS]. (Peer-reviewed Presentation) Syed Ali Qasim, Irfan Ahmed, "A Case Study of Virtual Programmable Logic Controllers (PLC) Forensic Framework on Investigating Control Logic Attacks in a Belt Conveyor System", In the 74<sup>th</sup> Annual Meeting of the American Academy of Forensic Sciences, February 2022, Seattle, Washington. (Extended Abstract)
- [AAFS]. (Peer-reviewed Presentation) Muhammad Haris Rais, Irfan Ahmed, "A Forensic Readiness Model for the Fused Filament Fabrication (FFF)-Based Additive Manufacturing (AM) Process",

- In the 74<sup>th</sup> Annual Meeting of the American Academy of Forensic Sciences, February 2022, Seattle, Washington. (Extended Abstract)
- [AAFS]. (Poster) Muhammad Haris Rais, Irfan Ahmed, "Memory Forensic Analysis for Programmable Logic Controllers (PLCs)", In the 74<sup>th</sup> Annual Meeting of the American Academy of Forensic Sciences, Seattle, Washington, February 2022. (Extended Abstract)
- [ICOSST]. (*Invited Talk*) "Digital Forensics of Industrial Control Systems", In 15<sup>th</sup> IEEE International Conference on Open Source Systems And Technologies (ICOSST 2021), December 2021
- [WiCyS]. (*Poster*) Adeen Ayub, Irfan Ahmed, Hyunguk Yoo, "Empirical Analysis of PLC Authentication Protocols in Industrial Control Systems", In the 8<sup>th</sup> Annual Women in Cybersecurity (WiCyS) Conference, Denver, CO, September 2021.

  (Best Poster Award)
- [WiCyS]. (*Poster*) Nixy Camacho, Adeen Ayub, Irfan Ahmed, Hyunguk Yoo, "Automating Binary Analysis of PLCs", In the 8<sup>th</sup> Annual Women in Cybersecurity (WiCyS) Conference, Denver, CO, September 2021.
- [ACNS CIMSS]. (Demo) Syed Ali Qasim, Irfan Ahmed, "Virtual PLC-assisted Forensic Analysis of Control Logic Injection Attacks", In the 1<sup>st</sup> International Workshop on Critical Infrastructure and Manufacturing System Security (CIMSS) in conjunction with the 19<sup>th</sup> International Conference on Applied Cryptography and Network Security, Kamakura, Japan, June 2021.
- [ACNS CIMSS]. (Demo) Muhammad Haris Rais, Ye Li, Irfan Ahmed, "On Detecting Sabotage Attacks on 3D Printing Process", In the 1<sup>st</sup> International Workshop on Critical Infrastructure and Manufacturing System Security (CIMSS) in conjunction with the 19<sup>th</sup> International Conference on Applied Cryptography and Network Security, Kamakura, Japan, June 2021.
- [DHS ICSJWG]. (Peer-reviewed Presentation) Irfan Ahmed, "Control-logic Forensics of Denial of Engineering Operations (DEO) Attacks", In Industrial Control Systems Joint Working Group (IC-SJWG) meeting organized by DHS Cybersecurity and Infrastructure Security Agency (CISA), April 2021. (Presentation)
- [ARPCON]. (*Invited Talk*) "Using RAM as a Playground to Explore OS Kernel-level Attacks", In ARPCON, October 2020
- [RAEE & CS]. (Invited Talk) "A Tale of a New PLC in Town: Exploitation and Mitigation of Modicon M221 Programmable Logic Controller, In International Symposium on Recent Advances in Electrical Engineering and Computer Sciences, Islamabad, Pakistan October 2020
- [DHS ICSJWG]. (Peer-reviewed Presentation) Irfan Ahmed, "Control Logic Attacks and Mitigation: A Case Study of Modicon M221 Programmable Logic Controller", In Industrial Control Systems Joint Working Group (ICSJWG) meeting organized by DHS Cybersecurity and Infrastructure Security Agency (CISA), Sept 2020. (Presentation)
- [UET Lahore]. (*Invited Talk*) "Research Topics in Cybersecurity", University of Engineering and Technology, Lahore, https://uet.edu.pk/, Jan 2020, Lahore, Pakistan. (*Duration: 90 minutes*)
- [PIEAS]. (Invited Talk) "Research Topics in Cybersecurity", Pakistan Institute of Engineering and Applied Sciences (PIEAS), http://www.pieas.edu.pk/, Jan 2020, Islamabad, Pakistan. (Duration: 90 minutes)
- [ACSAC ICSS]. (Invited Talk) "Control Logic Injection Attacks and Defenses", In 5<sup>th</sup> Annual Industrial Control System Security Workshop (ICSS'19), In conjunction with 35<sup>th</sup> Annual Computer Security Applications Conference (ACSAC'19), December 2019, San Juan, Puerto Rico.
- [NEDUET]. (Invited Talk) "Research Topics in Cybersecurity", NED University of Engineering and Technology, https://www.neduet.edu.pk/, Dec 2019, Karachi, Pakistan. (Duration: 90 minutes)
- [DFRWS]. (Peer-reviewed Presentation) Muhammad Haris Rais, Ye Li, Irfan Ahmed, "Forensic Readiness Framework for 3D printing process: A case study of Ultimaker 3", In the 20<sup>th</sup> Annual Digital Forensics Research Conference (DFRWS'20), July 2020, Memphis, TN.

- [ICPS]. (Poster) Carl Weems, Golden Richard III, Irfan Ahmed, Justin Russell, Erin Neill, Marsee Monica, "Susceptibility and Resilience to Cyber Threat: Findings from a Scenario Decision Program to Measure Secure and Insecure Computing Behavior", In International Convention of Psychological Science (ICPS), March 2019, Paris, France.
- [AAFS]. (Peer-reviewed Presentation) Irfan Ahmed, "A Ladder Logic Decompiler for Supervisory Control and Data Acquisition (SCADA) Network Forensics", In the 71<sup>st</sup> Annual Meeting of the American Academy of Forensic Sciences, February 2019, Baltimore, MD, USA. (Extended Abstract)
- [ACSAC ICSS]. (*Invited Talk*) "Programmable Logic Controller Forensics", In 3<sup>rd</sup> Annual Industrial Control System Security Workshop (ICSS'17), In conjunction with 33<sup>rd</sup> Annual Computer Security Applications Conference (ACSAC'17), December 2017, Orlando, FL USA.
- [Sacred Heart University]. (*Invited Talk*) "Modern Critical Infrastructure at the Risk of Cyberattacks", Sacred Heart University, http://www.sacredheart.edu, Oct 2017, Fairfield, CT, USA. (*Duration: 90 minutes*)
- [NOLASec]. (Invited Talk) "An Industrial Control System Testbed for Cybersecurity and Forensic Research and Pedagogy", NOLASec computer security group, https://sites.google.com/site/nolasecurity, Aug 2017, New Orleans, LA, USA. (Duration: 60 minutes)
- [NSRI]. (Invited Talk) "Digital Forensics of Industrial Control System: An Academia Viewpoint", National Security Research Institute (NSRI), http://www.nst.re.kr/nst\_en/member/03\_12.jsp, August 2017, Yuseong-gu, Daejeon, South Korea. (Duration: 2 hours)
- [Soonchunhyang University]. (Invited Talk) "Digital Forensics of Industrial Control System: An Academia Viewpoint", Soonchunhyang University, http://sgee.sch.ac.kr/, August 2017, Chungcheongnamdo, South Korea. (Duration: 60 minutes)
- [Ajou University]. (*Invited Talk*) "Digital Forensics of Industrial Control System: An Academia Viewpoint", Ajou University, https://www.ajou.ac.kr/en/, August 2017, Suwon, Gyeonggi-do, South Korea. (*Duration: 60 minutes*)
- [AAFS]. (Peer-reviewed Presentation) Irfan Ahmed, "Supervisory Control and Data Acquisition (SCADA) Forensics: Network Traffic Analysis for Extracting a Programmable Logic Controller (PLC) System and Programming Logic Files", In the 69<sup>th</sup> Annual Meeting of the American Academy of Forensic Sciences, February 2017, New Orleans, USA. (Extended Abstract)
- [CODASPY]. (Poster) Aisha Ibrahim Ali-Gombe, Irfan Ahmed, Golden G. Richard III, Vassil Roussev, "AspectDroid: Android App Analysis System", In 6<sup>th</sup> ACM Conference on Data and Application Security and Privacy (CODASPY'16), March 2016, New Orleans, LA, USA. (Outstanding Poster Award)
- [CODASPY]. (Poster) Anjila Tamrakar, Justin D. Russell, Irfan Ahmed, Golden G. Richard III, Carl F. Weems, "SPICE: A Software Tool for Bridging the Gap Between End-user's Insecure Cyber Behavior and Personality Traits", In 6<sup>th</sup> ACM Conference on Data and Application Security and Privacy (CODASPY'16), March 2016, New Orleans, LA, USA.
- [AAFS]. (Peer-reviewed Presentation) Irfan Ahmed, Vassil Roussev, Aisha Ali Gombe, "Memory Forensics: Reliable In-Memory Code Identification Using Relocatable Pointers", In the 67<sup>th</sup> Annual Meeting of the American Academy of Forensic Sciences, February 2015, Orlando, FL, USA. (Extended Abstract)
- [ACSAC MMF]. (*Invited Talk*) "Reliable In-Memory Code Identification Using Relocatable Pointers", In Malware Memory Forensics Workshop (MMF), In conjunction with 30th Annual Computer Security Applications Conference (ACSAC'14), December 2014, New Orleans, LA, USA.
- [AAFS]. (Peer-reviewed Presentation) Irfan Ahmed, Golden G. Richard III, "Kernel Pool Monitoring to Support Malware Forensics in a Cloud Computing Environment", In the 66<sup>th</sup> Annual Meeting of the American Academy of Forensic Sciences, February 2014, Washington, USA. (Extended Abstract)

- [AAFS]. (Peer-reviewed Presentation) Golden G. Richard III, Irfan Ahmed, "Compressed RAM and Live Forensics", In the  $66^{th}$  Annual Meeting of the American Academy of Forensic Sciences, February 2014, Washington, USA. (Extended Abstract)
- [ACSAC]. (Poster) Irfan Ahmed, Aleksandar Zoranic, "HookLocator: Function Pointer Integrity Checking in Kernel Pools via Virtual Machine Introspection", In 29<sup>th</sup> Annual Computer Security Applications Conference (ACSAC'13), December 2013, New Orleans, LA, USA.
- [ACSAC]. (Peer-reviewed Presentation) Aisha Ali-Gombe, Irfan Ahmed, Golden G. Richard III, "DROIDHOOK: Android MalApp Detection Through Context", In 29<sup>th</sup> Annual Computer Security Applications Conference (ACSAC'13), December 2013, New Orleans, LA, USA.
- [AAFS]. (Peer-reviewed Presentation) Irfan Ahmed, Golden G. Richard III, "Live Forensic Analysis of Kernel Code for Malware Detection in Cloud Computing Environments", In the 65<sup>th</sup> Annual Meeting of the American Academy of Forensic Sciences, February 2013, Washington, USA. (Extended Abstract) (Outstanding Research Award)
- [ACSAC NGMAD]. (Invited Talk) "Integrity Checking of Function Pointers in Kernel Pools A Virtual Machine Introspection based Approach", In the Next Generation Malware Attacks and Defense Workshop (NGMAD), In conjunction with 29th Annual Computer Security Applications Conference (ACSAC'13), December 2013, New Orleans, LA, USA.
- [BIDM]. (Invited Talk) "Computer Forensics with Data Mining: File-Type Identification", In the Business Intelligence and Data Mining Conference (BIDM 2010), pp. 110-123, April 2010, Seoul, South Korea.

# THESIS/RESEARCH ADVISOR

Academic Lineage (of Ph.D. Mentors):

 $\overline{\dots}$  Eugene H. Spafford  $\to$  Steve J. Chapin  $\to$  Kyung-suk Lhee  $\to$  Irfan Ahmed Eugene Spafford's academic lineage: https://spaf.cerias.purdue.edu/Students/ped.pdf

#### Postdocs:

Aug 2022 - Present • Wooveon Jo PhD from Ajou University, South Korea

• Hyunguk Yoo Aug 2017 - July 2018 PhD from Ajou University, South Korea First employment: Assistant Professor at University of New Orleans

PhD Students:  • Muhammad Shaharyar Yaqub	Aug 2023 - to-date
• Yahya Forihat	Jan 2023 - to-date
• Allison Sands	Jan 2023 - to-date
• Hala Ali	Jan 2023 - to-date
• Ashwini Vasudev	Aug 2022 - to-date
• Nehal Ameen	$\mathrm{Aug}\ 2022\ \text{-}\ \mathrm{to}\text{-}\mathrm{date}$
• Muhammad Ahsan	Aug 2021 - to-date
- A .1 A1-	I 2020 M 2024 (1)

• Adeen Ayub Jan 2020 - May 2024 (expected)

Awards: 1) Best Paper Award at DFRWS'22,

- 2) Best Poster Award at WiCyS'21, and
- 3) Outstanding Early Career Student Researcher Award from VCU Computer Science

*Updated on 08/08/2023* 

• Muhammad Haris Rais

Jan 2019 - May 2023

Thesis Title: Material Extrusion-based Additive Manufacturing: G-Code and Firmware Attacks and Defense Frameworks

Awards: 1) Best Student Paper Award at DFRWS EU'22, and

2) Winner of 3MT Competition at VCU College of Engineering

Employment: Assistant Professor at Virginia State University, VA

• Syed Ali Qasim

Aug 2017 - July 2023

Thesis Title: Virtual PLC Platform for Security and Forensics of Industrial Control Systems

Awards: 1) Best Student Paper Award at DFRWS US'20

- 2) Best Student Paper Award at DFRWS US'23
- 3) 2022 Innovation Award from Virginia Commonwealth Cyber Initiative (CCI), April 2023 Employment: Assistant Professor at Grand Valley State University, MI
- Aisha Ibrahim Ali-Gombe

August 2013 - May 2017

Thesis Title: Malware Analysis and Privacy Policy Enforcement Techniques for Android Applications Co-supervised by: Dr. Golden G. Richard III

Awards: 1) Outstanding Poster Award at CODASPY'16

Employment: Associate Professor at Louisiana State University, LA

#### **Master Students:**

• Masrik Dahir June 2023 - to-date

• Justin Hoyle June 2023 - to-date

• Pranita Deshpande

May 2017 - Aug 2018

Thesis Title: Assessment of Two Pedagogical Tools for Cybersecurity Education Publications: ACM SIGCSE'19 (a), and ACM SIGCSE'19 (b)

• Sharon Elizabeth Blake

Aug 2016 - July 2018

Thesis Title: MAnanA: A Heuristic Scoring Framework for Concept Map Analysis in Cybersecurity Education

• Sushma Kalle Aug 2017 - July 2018

 $The sis\ Title:\ Semantic-aware\ Stealthy\ Control\ Logic\ Infection\ Attack$ 

Publications: NDSS BAR'19, and DIMVA'19

Jonathan Grimm Sept 2015 - Aug 2017

Thesis Title: Automatic Mitigation of Kernel Rootkits in Cloud Environments Publications: WISA'18

• Saranyan Senthivel

June 2016 - July 2017

Thesis Title: Automatic Forensic Analysis of PCCC Network Traffic Log

Publications: ACSAC ICSS'16, DFRWS'17, and CODASPY'18

• William Eldon Johnson

July 2015 - May 2017

 ${\it Thesis~Title:}~ {\it Development~of~Peer~Instruction~Material~for~a~Cybersecurity~Curriculum}$ 

Publications: ACSAC ICSS'16, USENIX ASE'16, and USENIX ASE'17

• Anjila Tamrakar June 2014 - April 2016

 $The sis\ Title:\ SPICE:\ A\ Software\ Tool\ for\ Studying\ End-user's\ Insecure\ Cyber\ Behavior\ and\ Personality-traits$ 

Publications: CODASPY'18

• Dalbir Kaur Chhabra

Jan 2014 - Aug 2014

Thesis Title: Feature Selection and Clustering for Malicious and Benign Software Characterization

#### **Undergraduate Students:**

• Sam Castle

June 2023 - To-Date

• Vishaal Mehta

March 2022 - To-Date

• Joseph Dinsmoor	June 2021 - To-Date
• Nixy Camacho	Oct 2020 - Aug 2021
• Max Safo	Feb $2021$ - Aug $2021$
• Masrik Dahir Publications: IEEE Access Journal 2021	June 2020 - May 2021
• Francisco Perez	Feb $2021$ - May $2021$
• Amrita Harshini Kondeti	June $2020$ - Aug $2020$
• Byron Stearns	Feb $2020$ - Aug $2020$
• Jose Rene Berlioz Rivera	Aug 2017 - May 2018
• Shrey Dhungana Publications: ACM CODASPY'18	May 2017 - May 2018
• Nabeel Gulzar Rana	Aug 2017 - July 2018
• Manish Bhatt Publications: WISA'17	Dec 2016 - May 2017
Banan Ibrahim	Oct 2016 - Jun 2017
• Phillip Bradley Reason	Feb 2016 - Jul 2016
• Philip Schwartz	May 2014 - Aug 2014
High School Students:  • Bradley King	July 2020 - June 2021
Other Graduate Research Assistants:  • Manish Bhatt  The University of New Orleans, New Orleans LA  Publications: SIGCSE'18, and DFRWS'18	May 2017 - Jul 2018
<ul> <li>Nehal Ameen         The University of New Orleans, New Orleans LA Publications: NDSS BAR'19     </li> </ul>	January 2018 - Aug 2018
<ul> <li>Sneha Sudhakaran</li> <li>The University of New Orleans, New Orleans LA Publications: ACSAC ICSS'16, and IEEE S&amp;P'17</li> </ul>	June 2016 - Aug 2017
<ul> <li>Allison Luzader         The University of New Orleans, New Orleans LA         Publications: USENIX ASE'16     </li> </ul>	June 2015 - Dec 2015
<ul> <li>Eesa Alsolami</li> <li>Queensland University of Technology, Brisbane QLD Publications: NSS'11</li> </ul>	Mar 2011-Aug 2012
<ul> <li>Nishchal Kush Queensland University of Technology, Brisbane QLD Publications: ICRC'11</li> </ul>	Mar 2011-Sept 2011

# THESIS COMMITTEE MEMBER

PhD Students:  • Erwin Karincic Department of Electrical & Computer Engineering Virginia Commonwealth University, VA	Current
<ul> <li>Norah Alobaidan         Department of Computer Science         Virginia Commonwealth University, VA     </li> </ul>	Current
<ul> <li>Peter Vaughan Truslow</li> <li>Department of Electrical &amp; Computer Engineering</li> <li>Virginia Commonwealth University, VA</li> </ul>	Current
<ul> <li>Matthew Gelber Department of Electrical &amp; Computer Engineering Virginia Commonwealth University, VA</li> </ul>	Current
• Ramyapandian Vijayakanthan Towson University, MD	Current
<ul> <li>Richard Hite Department of Electrical &amp; Computer Engineering Virginia Commonwealth University, VA</li> </ul>	Current
• Douglas Krug  Code Beats - Teaching Computer Programming Coding via Hip Hop Beats  Department of Computer Science  Virginia Commonwealth University, VA	May 2023
<ul> <li>Santosh Kumar Nukavarapu         AI-assisted Tools for the Security and Privacy of Edge Devices         Department of Computer Science         Virginia Commonwealth University, VA</li> </ul>	May 2022
• Joseph T. Sylve Towards Real-Time Volatile Memory Forensics: Frameworks, Methods, and Analysis Department of Computer Science University of New Orleans, LA	May 2017
Master Students:  • Shane McCulley  Forensic Analysis of G-Suite Collaborative Services  University of New Orleans, LA	May 2017
• Vivek Oliparambil Shanmughan  Lightweight Environment for Cyber Security Education  University of New Orleans, LA	May 2017
• Andrew Case  Detecting Objective-C Malware through Memory Forensics University of New Orleans, LA	June 2016
• Elyse Bond  Creating Volatility Support for FreeBSD  University of New Orleans, LA	June 2015
• Andres E. Barreto  API-Based Acquisition of Evidence from Cloud Storage Providers  University of New Orleans, LA	June 2015

Updated on 08/08/2023 Irfan Ahmed

Robert Strickland
 June 2015

GPU Keystroke Logging and Detection on Microsoft Windows with Kernel Mode Drivers University of New Orleans, LA

• Salman Javaid

Analysis and Detection of Heap-base Malware Using Introspection in a Virtualized Environment

University of New Orleans, LA

• Christopher Stelly

Nov 2013

• Christopher Stelly

Dynamic User Defined Permissions for Android Devices

University of New Orleans, LA

• Deekshit Kura Nov 2013

Categorization of Large Corpora of Malicious Software University of New Orleans, LA

# ACADEMIC SERVICES

#### Funding Proposal Peer-reviewer

- The US Department of Defense (DoD) SMART (Science, Mathematics, and Research for Transformation) Scholarship for Service Program 2022
- UTSA Limited Submission for NSF Scholarships in Science, Technology, Engineering, and Mathematics (S-STEM) - 2021
- National Science Foundation (NSF) CyberTraining 2021 (small), 2022 (medium)
- National Science Foundation (NSF) SaTC 2023
- National Nuclear Security Administration (NNSA) Minority Serving Institution Partnership Program (MSIPP), 2020, 2021, 2022
- ORAU Ralph E. Powe Junior Faculty Award, 2020, 2023
- Department of Homeland Security (DHS) Office of University Programs for Criminal Investigations and Network Analysis (CINA) Biennial Review, 2019
- DHS Office of University Programs for Terrorism Prevention and Counterterrorism Research (TPCR) Center of Excellence (COE), 2019
- University of Texas at San Antonio (UTSA) Limited Submission for Department of Defense's Historically Black Colleges and Universities/Minority Institutions (HBCU/MI) Science Program for basic research, 2019
- Florida Center for Cybersecurity Collaborative Seed Awards and Capacity Building Awards, 2018, 2019, 2020
- UTSA Limited Submission for the NSF Major Research Instrumentation (MRI), 2018
- UTSA Limited Submission for Johnson & Johnson Scholars Program, 2018
- DHS Scientific Leadership Awards at Minority Serving Institutions, 2016
- VCU Breakthroughs Funding Program, 2022, 2023

#### General Chair/Program Chair/Track Chair of Conference/Workshop

- Program Co-Chair, Digital Forensics Research Conference USA (DFRWS USA)
  - 24<sup>th</sup> annual DFRWS conference in July 2024 at Baton Rouge, LA https://dfrws.org/conferences/dfrws-usa-2024
  - 23<sup>rd</sup> annual DFRWS conference in July 2023 at Baltimore, MD https://dfrws.org/conferences/dfrws-usa-2023
- Program Chair, Industrial Control System Security (ICSS) Workshop, In conjunction with Annual Computer Security Applications Conference (ACSAC)
  - 9<sup>th</sup> workshop in December, 2023 at Austin, TX https://www.acsac.org/2023/workshops/icss/

- 8<sup>th</sup> workshop in December, 2022 at Austin, TX https://www.acsac.org/2022/workshops/icss/
- 7<sup>th</sup> workshop in December, 2021 (virtual) https://www.acsac.org/2021/workshops/icss/
- $-\ 6^{th}$  workshop in December, 2020 at Austin, TX https://www.acsac.org/2020/workshops/icss/
- 5<sup>th</sup> workshop in December, 2019 at San Juan, Puerto Rico, USA https://www.acsac.org/2019/workshops/icss/
- $-\ 4^{st}$  workshop in December, 2018 at San Juan, Puerto Rico, USA https://www.acsac.org/2018/workshops/icss/
- 3<sup>rd</sup> workshop in December, 2017 at Orlando, FL https://www.acsac.org/2017/workshops/icss/
- 2<sup>nd</sup> workshop in December, 2016 at Los Angeles, California http://acsac.org/2016/workshops/icss/
- 1<sup>st</sup> workshop in December, 2015 at Los Angeles, California http://acsac.org/2015/workshops/icss/
- General Co-chair, 10<sup>th</sup> EAI International Conference on Digital Forensics & Cyber Crime (ICDF2C), September 2018, New Orleans, USA http://d-forensics.org/
- Program Chair, Malware Memory Forensics Workshop (MMF), In conjunction with 30<sup>th</sup> Annual Computer Security Applications Conference (ACSAC'14), December 2014, New Orleans, LA, USA. https://www.acsac.org/2014/workshops/mmf/
- Track Chair, Intrusion Detection and Forensics Track
  IEEE World Congress on Information and Communication Technologies (WICT 2011), 11-14 December 2011, Mumbai, India
  http://www.mirlabs.net/wict11/

## Technical Program Committee Member

- American Academy of Forensic Sciences (AAFS) 2023, 2024
- International Workshop on Additive Manufacturing Security (AMSec), in conjunction with ACM CCS 2022
- IEEE International Conference on Machine Learning and Applications (ICMLA), 2021, 2022
- ACM Conference on Data and Application Security and Privacy (CODASPY) 2019, 2020, 2021, 2022
- IFIP Working Group 11.10 International Conference on Critical Infrastructure Protection (ICCIP) 2021, 2022
- Digital Forensics Research Conference US (DFRWS USA) 2015, 2016, 2020, 2021, 2022, 2023
- Digital Forensics Research Conference Europe (DFRWS Europe) 2021, 2022, 2023
- Digital Forensics Research Conference APAC (DFRWS APAC) 2023
- International Workshop on Critical Infrastructure and Manufacturing System Security (CIMSS), in conjunction with ACNS 2021, 2022
- IEEE International Conference on Big Data (IEEE BigData) 2019, 2020, 2021, 2022
- ACM Technical Symposium on Computer Science Education (SIGCSE) 2017, 2018, 2019, 2020, 2021, 2022
- Annual Conference on Innovation and Technology in Computer Science Education (ITiCSE) 2020, 2021, 2022, 2023
- International Conference on Smart City and Informatization (iSCI) 2019, 2020
- International Conference on Internet Monitoring and Protection (ICIMP) 2018, 2019
- International Conference on Digital Forensics & Cyber Crime (ICDF2C) 2013, 2014, 2015, 2016, 2017, 2018
- International Conference on High Performance Computing and Communications (HPCC) 2014
- International Conference on Emerging Technologies (ICET) 2012, 2013, 2017

- Annual Cyber and Information Security Research Conference (CISRC), held at Oak Ridge National Laboratory – 2018
- International Workshop on Cyber-Physical Systems (IWCPS), held with IEEE TrustCom 2018
- International Conference on Cyber-Technologies and Cyber-Systems (CYBER) 2018
- The Northwest Cybersecurity Symposium at Pacific Northwest National Laboratory (Cybersec) 2020
- IEEE Top Picks Workshop in Hardware and Embedded Security, Co-located with the International Conference On Computer Aided Design (ICCAD) 2021
- Cloud S&P in conjunction with ACNS 2022, 2023
- IARIA International Conference on Data Analytics 2022

# External Cybersecurity Curriculum Reviewer

- Consultant on developing a process for reviewing the relevancy of the curriculum materials in the CLARK library, https://clark.center, 2021
- Chair, External Curriculum Reviewer Team, Master of Science (MS) in Cybersecurity Engineering, University of New Hampshire, 2019
- External Reviewer, NSA National Cybersecurity Curriculum (NCCP) Program Two courses on the Cybersecurity of Industrial Control Systems, 2018

# Tenure and Promotion (T&P) Case Evaluator

- Dr. Alexander Rasin, DePaul University's School of Computing, Chicago, IL, 2023
- Dr. Sajal Bhatia, School of Computer Science & Engineering at Sacred Heart University, Fairfield, CT, 2022
- Dr. Vahid Heydari, Computer Science Department at Rowan University, Glassboro, NJ, 2022
- Dr. Yufei Tang, Department of Computer & Electrical Engineering and Computer Science at the Florida Atlantic University, Boca Raton, FL, 2021

#### PhD/Master Thesis - External Examiner/Reviewer

- [PhD Thesis] Shahab Tahzeeb, "Machine Learning Techniques for Analysis of Protein Sequences", NED University of Engineering & Technology, Pakistan, 2022
- [PhD Thesis] Sana Shokat, "An Analysis Of Braille On Accessible Touch Screen Using Deep Learning Methods", Department of CS & IT, University of Azad Jammu and Kashmir, Pakistan, 2021
- [PhD Thesis] Zareen Abbas, "Incorporating Memristors for Efficient Processor Design", NED University of Engineering & Technology, Pakistan, 2021
- [PhD Thesis] Nazim Uddin Sheikh, "Quantifying Privacy Threats in Aggregated Energy Data Analytics", Macquarie University, Australia, 2021
- [PhD Thesis] Beenish Ayesha Akram, "Context Aware Services Portal for the Global Access of Sensing-Based Applications in Cellular Networks and Internet", Department of Computer Science and Engineering, University of Engineering and Technology, Lahore Pakistan, 2019
- [PhD Thesis] Nicholas R. Rodofile, "Generating Attacks and Labelling Attack Datasets for Industrial Control Intrusion Detection Systems", Queensland University of Technology, Brisbane, Australia, 2018
- [PhD Thesis] Abdur Rehman, "Development of Feature Extraction Algorithms for Classification of Text Documents", Department of Computer Science and Engineering, University of Engineering and Technology, Lahore Pakistan, 2016

#### **Editorial Work**

- Distinguished Editorial Board Member, In International Journal of Cyber Forensics and Advanced Threat Investigations (CFATI) (2021 To-date) https://conceptechint.net/index.php/CFATI/index
- Review Editor, Cybersecurity and Privacy Section, In Frontiers in Big Data (2018 To-date) https://www.frontiersin.org/journals/big-data#
- Guest Editor, Special Issue on Advances in Pervasive Computing and Communication Technologies, In Computers, Materials & Continua (CMC), Tech Science Press, 2022

- Guest Editor, Special Issue on Pervasive Computing and Communication: Challenges, Technologies & Opportunities, In Computers, Materials & Continua (CMC), Tech Science Press, 2021
- Guest Editor, Special Issue on SCADA and Control System Security, In International Journal of Information Security (IJIS), Springer, Vol. 11, No. 4, August 2012
- Guest Editor, Special Issue on Applications of Machine Learning Techniques on Intrusion Detection and Digital Forensics, In Security and Communication Networks Journal, Wiley, May 2011 http://onlinelibrary.wiley.com/doi/10.1002/sec.344/full

#### Journal Reviewer

• IEEE Transactions on Dependable and Secure Computing https: //www.computer.org/csdl/journal/tq

• IEEE Security & Privacy

www.computer.org/security-and-privacy

• IEEE Computer

www.computer.org/computer

• IEEE Transactions on Computers

http://www.computer.org/web/tc https:

• IEEE Transactions on Education

//ieeexplore.ieee.org/xpl/aboutJournal.jsp?punumber=13 • IEEE Transactions on Cloud Computing

https://www.computer.org/web/tcc

• IEEE Transactions on Engineering Management

https:

//www.ieee-tems.org/ieee-transactions-on-engineering-management/

https:

• IEEE Embedded Systems Letters,

//ieee-ceda.org/publication/ieee-embedded-systems-letters-esl

• ACM Transactions on Cyber-Physical Systems

http://tcps.acm.org

• ACM Transactions on Privacy and Security

https://tops.acm.org/

• Computers & Security, Elsevier

www.journals.elsevier.com/computers-and-security http://ieeeaccess.ieee.org

• IEEE Access

• Future Internet, MDPI

https://www.mdpi.com/journal/futureinternet

• Journal of Forensic and Legal Medicine, Elsevier

https:

//www.journals.elsevier.com/journal-of-forensic-and-legal-medicine

• Journal of Network and Computer Application, Elsevier

http://www.journals.elsevier.com/journal-of-network-and-computer-applications/

• Frontiers of Information Technology & Electronic Engineering, Springer https://www.springer.com/journal/11714/

• Crime Science, Springer

https://crimesciencejournal.springeropen.com

• The Journal of Supercomputing, Springer https://link.springer.com/journal/11227

• IETE Technical Review Journal

http://tr.ietejournals.org

• International Journal of Network Security

http://ijns.femto.com.tw

• Journal of Applied Mathematics, Hindawi

http://www.hindawi.com/journals/jam/

• MDPI Future Internet

http://www.mdpi.com/journal/futureinternet

• Journal of Defense Modeling and Simulation, SAGE Publications,

https:

//journals.sagepub.com/home/dms

http:

• Security and Communication Networks, Wiley

//onlinelibrary.wiley.com/journal/10.1002/(ISSN)1939-0122

• Engineering Reports, Wiley

https://onlinelibrary.wiley.com/journal/25778196

• Computer Communications, Elsevier

https:

p. 26

//www.journals.elsevier.com/computer-communications

#### **Book Proposal Reviewer**

- Cybersecurity and Digital Forensics for the (Criminal Justice and other) Nontechnical Major(s), Jones & Bartlett Learning, 2019.
- Cyber Security And Applications, CRC Press, 2020

# Other Committees

• Awards Committee Member, American Academy of Forensic Sciences (AAFS) - 2023

Updated on 08/08/2023 Irfan Ahmed • Sponsorship Committee co-chair, American Academy of Forensic Sciences (AAFS) - 2022

# University/College/Department Service

#### Virginia Commonwealth University:

- Search Committee Member for the Department Chair of Computer Science, 2021-2022
- Team Lead to apply for the DHS/NSA National Center for Academic Excellence in Research (CAE-R), 2020
- Team Member to apply for the DHS/NSA National Center for Academic Excellence in Cyber Defense (CAE-CD), 2019
- Graduate Committee Member to oversee master and PhD programs, 2018-to-date
- Team Member of High School Programming Contest to organize the VCU annual programming contest, 2018-to-date
- Search Committee Chair for Adjunct Faculty to find a suitable adjunct faculty candidate for the CS department, 2021
- Search Committee Member for Tenure-track Faculty to find a suitable tenure-track faculty candidate for the CS department, 2019-2021
- Midterm Tenure Review Committee Member, 2022

#### University of New Orleans:

- Faculty Search Committee Member to find a suitable faculty candidate for the CS department, 1 year (2017 2018)
- Departmental Seminar Coordinator to organize departmental seminars regularly, 3 years (2014-2017)
- Graduate Grade Appeal Committee to resolve grading issues raised by a student, 4 years (2014-2018)
- Undergraduate Grade Appeal Committee to resolve grading issues raised by a student, 4 years (2014-2018)
- Team Member to apply for the DHS/NSA National Center for Academic Excellence in Research (CAE-R), 2013
- Team Member to apply for the DHS/NSA National Center for Academic Excellence in Cyber Operations (CAE-CO), 2014