# **Umair Ahmad Mughal**

Ph.D. Candidate Department of Computer Science Tennessee Technological University Cookeville, TN 38501, USA uamughal42@tntech.edu +1 931 284 5122 uamughal.github.io

# **Educational Background**

Ph.D. in Computer Science and Engineering

Tennessee Technological University, Expected 2024

2021-to date

Tennessee, USA

Master of Science in Electrical and Computer Engineering

**INHA** University

Incheon, South Korea

**Bachelor of Science in Electrical Engineering** 

University of Engineering and Technology

2015 Peshawar, Pakistan

#### **Research Interests**

- Cybersecurity of autonomous vehicles
- Machine learning for security enhancement
- Cellular Vehicle-to-Everything (C-V2X) Technology

## **Professional Experience s**

#### **Graduate Research Assistant**

2021-to date Tennessee, USA

Cybersecurity Education, Research and Outreach Centre (CEROC)

- The experimental research of cybersecurity on autonomous vehicles especially drones.
- Executed attacks such as DoS, Replay, Evil Twin, and False data injection attacks on real world drone Swarm.
- Developed machine learning based intrusion detection system to tackle cyber-attacks.

# Research Engineer

2020-2021

Oceanic IT Convergence Research Centre

Asan, South Korea

- Data analysis of underwater acoustic communication using machine learning for link adaptation and throughput.
- Collected underwater acoustic data in the Incheon Sea over 1km and 3km distances between Tx and Rx.
- Designed algorithms for autonomous underwater vehicle's (AUV) and embedded them to the AUV.

#### **Graduate Research Assistant**

2018-2020

Mobile Telecommunication Research Laboratory

Incheon, South Korea

- Developed cellular vehicle-to-everything (C-V2X) simulator according to 3GPP Rel. 14 & 15.
- V2X Side-link & PC5 Interface (V2V, V2I), 5G-NR, and DSRC communication in vehicular environments
- Simultaneous Localization and Mapping (SLAM) technology for UAVs

#### **Lab Engineer**

2016-2018

Pakistan

Qurtuba University of Sciences and Technology

- EE-391: Communication Systems
- EE-493: Computer Networks
- EE-271: Object Oriented Programming & Data Structure in C++

#### **Junior Operation Engineer**

2015-2016 Pakistan

Master Tiles & Ceramic Industries Limited

Ladder Logic programming for PLC designing for Ceramic Plant operation.

Worked closely in operation for overall control system.

# **BSS Intern Engineer**

June 2014 - September 2014

Pakistan

- Alcatel-Lucent ltd.

   Worked at BSS-CMPak project in Operation and Maintenance department.
  - Implements modifications for the BTS sites.

#### Skills

- Tools/software: MATLAB, Keras, Scikit-learn, Pandas, Scapy, Docker, Git, Aircrack-ng, Nmap, Wireshark, Ardupilot, Arduino, and O-Groundcontrol.
- Programming Languages: Proficient in Python, Assembly, Shell Scripting, Java, and C/C++.

#### Certifications

- Penetration Testing, Incident Response and Forensics, IBM Cybersecurity Analyst Professional Certificate (Coursera)
- Security Risks in AI and Machine Learning: Categorizing Attacks and Failure Modes (LinkedIn)
- Cisco Networking Foundations: Wireless Networks, Services, Security, and Virtualization (LinkedIn)
- Robotics: Aerial Robotics, University of Pennsylvania (Coursera)
- State Estimation and Localization for Self-Driving Car, University of Toronto (Coursera)
- Software Development for Unmanned System, Drone Programming (Udemy)
- GPT-4 Foundations: Building AI-powered Apps (LinkedIn)

#### **Teaching Experience**

### Teaching Assistant (at Tennessee Technological University, USA)

•	CSC-2310: Object Oriented Programming/Design in Python	(Spring 2023)
•	CSC-3410: Computer Org/Assembly Language Programming	(Spring 2023)
•	CSC-3410: Computer Org/Assembly Language Programming	(Fall 2022)

CSC-2310: Object Oriented Programming/Design in Java

(Summer 2022)

(Spring 2020)

(2016-2018)

#### Teaching Assistant (at Inha University, Korea)

ECE: Advanced Wireless Communications

ECE: Circuit Analysis-II

(Fall 2019) ECE: Circuit Analysis-I (Spring 2019)

#### Instructor (at Qurtuba University, Pakistan)

EE-391: Communication Systems

EE-493: Computer Networks

EE-271: Object Oriented Programming & Data Structure in C++

# **Advising and Mentoring**

John Richeson (MSc Student, Current): Developing Intrusion Detection System against the Evasion Attacks on a UAV, Department of Computer Science, Tennessee Technological University, TN, USA.

- Mike Soare (MSc Student, Current): Reinforcement Learning to Attack Leader Drone in a Swarm, Department of Computer Science, Tennessee Technological University, TN, USA.
- Nafis Ahmed (MSc Student, 2020): Path Planning of the Unmanned Aerial Vehicles, Department of Electrical and Computer Engineering, Inha University, Incheon, Korea.

#### **Publications**

#### Journal

- U. A. Mughal, M. Ismail, "Architecture Independent Intrusion Detection System for Swarm of Unmanned Aerial Vehicles,", in IEEE Transactions on Vehicular Technology (2023). (In Process)
- S. C. Hassler, U. A. Mughal, and M. Ismail, "Cyber-Physical Intrusion Detection System for Unmanned Aerial Vehicles," in IEEE Transactions on Intelligent Transportation Systems (2023). (Accepted/In-press, IF: 8.5)
- U. A. Mughal, M. Ismail, C. Yuen, "Deep Learning-based Intrusion Detection System for RIS-UAV assisted V2X Communication", Internet of Thing Magazine (2023). (Under Review)
- U. A. Mughal, J. Xiao, I. Ahmad, and K. H. Chang, "Cooperative Resource Management for Cellular V2I Communications in a Dense Urban Environment", Vehicular Communications 26 (2020): 100282. Link (IF=8.373)
- R. Narmeen, I. Ahmad, Z. Kaleem, U. A. Mughal, "Shortest Propagation Delay-Based Relay Selection for Underwater Acoustic Sensor Networks," in IEEE Access, vol. 9, pp. 37923-37935, 2021. Link (IF= 3.9)
- U. A. Mughal and K. H. Chang, "UAVs path planning by particle swarm optimization based on visual-SLAM algorithm", In Intelligent Unmanned Air Vehicles Communications for Public Safety Networks, pp. 169-197. Singapore: Springer Nature, 2022.Link

#### Conference

- U. A. Mughal, M. Ismail and S. A. A. Rizvi, "Stealthy False Data Injection Attack on Unmanned Aerial Vehicles with Partial Knowledge," 2023 IEEE Conference on Communications and Network Security (CNS), Orlando, FL, USA, 2023, pp. 1-9. Link
- U. A. Mughal, S. C. Hassler and M. Ismail, "Machine Learning-Based Intrusion Detection for Swarm of Unmanned Aerial Vehicles," 2023 IEEE Conference on Communications and Network Security (CNS), Orlando, FL, USA, 2023, pp. 1-9. Link
- Nafis Ahmad, U. A. Mughal, and KyungHi Chang, "3D Path Planning of Unmanned Aerial Vehicles", in Proc. KICS, Feb. 2020, Link
- 10. U. A. Mughal, I. Ahmad, and K. H. Chang, "Cellular V2X communications in unlicensed spectrum: Compatible coexistence with VANET in 5G systems", in Proc. JCCI 2019: 29th Joint Communication and Information Conference, May 2019 Link
- 11. U. A. Mughal, I. Ahmad, and K.H. Chang, "Virtual cells operation for 5G V2X communications", in Proc. KICS, Feb. 2019 Link

#### **Product and Simulator**

- Developed C-V2X Simulator and delivers to Korea's MSIT (Ministry of Science, Information, and Technology) Performance Analysis System Level Simulator in LTE-V2X Network Environment", INHA University Industry-Academia Cooperation Foundation, Program No. C-2019-024785, 2019-09-05.
- Developed Link Adaptation Simulator and handed over to the Oceanic IT Convergence Research Centre, Hoseo University

Link Adaptation for Next-Generation Underwater Acoustic Communications Networks, Oceanic IT Convergence Research Cntr

#### **Honors and Awards**

- Awarded with travel fund from Centre for Energy Systems Research (CESR), Tennessee Tech University, 2023
- Awarded with travel fund from College of Engineering, Tennessee Tech University, 2023
- Recipient of the Jungseok International Scholarship to pursue M.S. Studies at Inha University, Korea.
- Awarded with Fully funded Undergraduate Studies from Provincial Govt., under the KPK Govt. Talent Hunt Programs.
- Awarded with Laptop for best performance from the Provincial Chief Minister KPK, Ameer Haider Khan Hoti.
- Member Pakistan Engineering Council, Accreditation No. ELECT/52138.

# **Services and Activities**

#### Reviewer

- Reviewer, Vehicular Communication, Elsevier Journal
- Reviewer, IEEE Networking Letters
- Reviewer, IEEE Internet of Things (IoT) Journal & Magazine (IoTM)

#### **Other Services**

•	Vice President of the Computer Science Graduate Student Club, Tennessee Tech University.	2022 – Present
•	Member of the Autonomous Vehicle Club, Tennessee Tech University.	2022 - Present
•	Ambassador for the International Graduate Students, Inha University.	South Korea, 2020
•	Committee member of the International Student Lounge, Inha University.	South Korea, 2020

### **Talks and Meetings**

•	Stealthy False Data Injection Attack on Unmanned Aerial Vehicles Computer Science Graduate Student Seminar, Tennessee Technological University	November 2023 TN, USA
•	Machine Learning-Based Intrusion Detection for Swarm of Unmanned Aerial Vehicles IEEE Communications and Network Security Conference	October 2023 FL, USA
•	Stealthy False Data Injection Attack on Unmanned Aerial Vehicles with Partial Knowledge IEEE Communications and Network Security Conference	October 2023 FL, USA
•	Invited Talk: Adversarial attacks on a drone Swarm with practical Demo CEROC Advisory Board Committee, Tennessee Technological University	October 2023 TN, USA
•	Vulnerabilities and Drone Hijacking Demo Cyber Discovery Day, Tennessee Technological University	September 2022 TN, USA
•	Technologies and use cases for Cellular Vehicle-to-Everything (C-V2X) Korea Telecom (KT) Corporation Research Centre	April 2020 Seoul, Korea
•	5G-V2X for Intelligent Transportation Systems Workshop, Seoul National University	February 2020 Seoul, Korea
•	5G-V2X for Intelligent Transportation Systems	November 2019

Cellular V2X communications in unlicensed spectrum: Compatible coexistence with VANET in 5G systems 29th Joint Communication and Information Conference

Information Technology Research Center (ITRC), Ministry of Information Science and Technology

s May 2019 Gangneung, Korea

Incheon, Korea

 Virtual cells operation for 5G-V2X communications Korea Communications Society Winter Conference February 2019 Yongpyeong, Korea

#### References

# Muhammad Ismail, PhD. Advisor

Associate Professor of Computer Science Department Tennessee Technological University

Email: mismail@tntech.edu

### Gerald Gannod

Professor and Chair of Computer Science Department Tennessee Technological University

Email: jgannod@tntech.edu

### Syed Ali Asad Rizvi

Assistant Professor of Electrical and Computer Engineering Department

Tennessee Technological University

Email: srizvi@tntech.edu

# Syed Rafay Hasan

Professor of Electrical and Computer Engineering

Tennessee Technological University

Email: shasan@tntech.edu