# Maher **Al Islam**

### RESEARCH INTEREST

- Autonomous Vehicles
- Cybersecurity

AI Safety & Ethics

Adversarial AI

Cyber-Physical System

#### TECHNICAL SKILLS

- Artificial Intelligence: Adversarial AI (FGSM, PGD, UAP, DeepFool); Vision AI (YOLO, UNet, ViT); Context-Aware AI; Reinforcement Learning (Q-Learning, DQN, MDP); Multimodal Sensor Fusion (Camera, LiDAR)
- Autonomous Systems: ROS, CARLA, Duckietown; Perception–Control Integration; Control Methods (PID, RL, MPC); CPS Modeling (Smart Homes, Smart Water Distribution)
- **Cybersecurity:** CPS/IoT Security; Game-Theory; Intrusion Detection & Response; Adversarial BSM Detection in CAVs; CTF (Crypto, Cracking, Network, Scanning, Forensics)

### **SOFTWARE & TOOLS**

✓ Programming: Python, C, MATLAB/Simulink, ROS, Bash/Linux

Frameworks: PyTorch, TensorFlow, OpenCV, Scikit-learn, Docker, Git

IoT & Robotics: NVIDIA Jetson (AGX), Raspberry Pi, ZED Stereo Camera; MQTT, TCP/UDP

**Verification:** Uppaal, PRISM, SPIN (model checking, temporal logic, CPS verification)

Security/CTF: Scapy, Wireshark, Aircrack-ng, John/Hashcat, Metasploit, Burp Suite, sqlmap,

Netcat, Volatility

### **EDUCATION**

West Virginia University (Advisor: Dr. Amr El-Wakeel)

August, 2024 – Ongoing

Ph.D. in Computer Engineering

WV, USA

Virginia Commonwealth University (Advisor: Dr. Sherif Abdelwahed)

January, 2021 – May, 2024

M.S. in Electrical & Computer Engineering GPA: 4.0/4.0

VA, USA

University of Dhaka Jan, 2012 – October, 2016

B.Sc. in Electrical & Electronic Engineering GPA: 3.41/4.0

Dhaka, Bangladesh

### **EXPERIENCE**

#### West Virginia University — iCPS Lab

Aug 2024 - Present

Graduate Research Assistant

WV, USA

- Adversarial AI, trustworthy autonomy, CPS security for AVs and robotics.
- Resilient perception—control pipelines: context-aware detection, semantic segmentation, adversarial AI, multimodal sensor fusion (ROS/Duckietown testbeds).
- DARPA AI CRAFT (2024–26): Cybersecurity for AI.

Curriculum Vitae Maher Al Islam 1

Graduate Research Assistant & Teaching Assistant

- Graduate Research Assistant (CPS, Smart-City, Cybersecurity):
  - \* OpenCyberCity (OCC) Testbed CPS platform for smart-city, adaptive control, cybersecurity.
  - \* Temperature-Control Anomaly Detection RF, LSTM, PID for FDI attack detection in HVAC.
  - \* Smart-Home Intrusion Response autonomous IRS agents for IoT-based attacks.
  - \* Game-theoretic DDoS Defense attacker-defender strategies, local vs. cloud mitigation (AWS).
  - \* Uncertainty-Aware Water Distribution Bayesian LSTM with epistemic uncertainty for forecasting.
  - \* Adaptive CPS Control IoT-driven adaptive control for smart water systems.
  - \* CAV BSM Anomaly Detection anomaly detection of Basic Safety Messages in CAVs.
- Teaching Assistant (ECE/CS Courses):
  - \* EGRE 364 Microcomputer Systems microcontrollers, USART, motors, line-following robot (Keil).
  - \* EGRE 337 Statistical Information Processing statistical modeling assignments.
  - \* EGRE 245 Advanced C Programming pointers, structures, linked lists, stacks, binary search.
  - \* EGRE 354 Digital Logic Design FPGA/discrete-logic design (Vivado).
  - \* EGRE 454 Automatic Controls system stability, pole-zero analysis.

## PEER-REVIEWED PUBLICATIONS GOOGLE SCHOLAR LINK

- [J1] Islam, Maher Al; Srivastava, Anurag K.; El-Wakeel, Amr S., "AI in Autonomous Vehicles Under Siege: Vulnerabilities, Challenges, and Path Forward.", IEEE Transactions on Intelligent Vehicles. (In Review)
- [C1] M. Al Islam, El-Wakeel, "Towards Context-Aware Autonomous Driving in Degraded Urban Environments using LaneNet." IEEE International Conference on Robotics and Automation 2026. (Submitted)
- [C2] M. Al Islam, El-Wakeel, "Integrating Perception and Control for Resilient Autonomous Driving under Vision Adversarial Attacks.", IEEE Intelligent Vehicles Symposium (IV 2026). (In Progress)
- [C3] M. Zaman, M. Al Islam, N. Zohrabi and S. Abdelwahed, "A Machine Learning-Based Temperature Control and Security Protection for Smart Buildings", 2024 IEEE International Conference on Smart Computing (SMARTCOMP), Osaka, Japan, 2024
- [C4] M. Zaman, M. A. Islam, A. Tantawy and S. Abdelwahed, "An Uncertainty Based Predictive Analysis of Smart Water Distribution System Using Bayesian LSTM Approach", 2022 6th International Conference on Universal Village (UV), Boston, MA, USA, 2022
- [C5] M. Al Islam, C. J. Fung, A. Tantawy and S. Abdelwahed, "A Game-Theoretic Model for DDoS Mitigation Strategies with Cloud Services", NOMS 2022-2022 IEEE/IFIP Network Operations and Management Symposium, Budapest, Hungary, 2022
- [C6] Zohrabi, N., Martin, P.J., Kuzlu, M., Linkous, L., Eini, R., Morrissett, A., Zaman, M., Tantawy, A., Gueler, O., Al Islam, M. and Puryear, N., 2021, September. Opencity: An open architecture testbed for smart cities. 2021 IEEE International Smart Cities Conference (ISC2)
- [C7] M. Zaman, M. Al Islam, A. Tantawy, C. J. Fung and S. Abdelwahed, "Adaptive Control for Smart Water Distribution Systems", 2021 IEEE International Smart Cities Conference (ISC2), Manchester, UK, 2021

### **POSTERS & PRESENTATIONS**

- AI in Autonomous Vehicles Under Siege, WVU AI Symposium, WVU, April 2025
- OpenCyberCity Testbed's Recent Progress in Smart City Management, IEEE SmartComp, June 2024
- Towards Sustainable Urban Futures: Advancing Urban Tech with the OpenCyberCity Testbed, CCI Symposium, April 2024
- An Adaptive Smart Water Distribution Control System for the OpenCity Testbed, Inaugural CCI Symposium, April 2022
- A Game-Theoretic Model for DDoS Mitigation Strategies with Cloud Services, IEEE NOMS, April 2022

### AWARDS & CERTIFICATIONS

- Diamond Badge (97th Percentile) NCL CTF 2025
- 3rd Place WVU AI Symposium 2025
- Best Poster Award IEEE SmartComp (2024)

#### REVIEWER RESPONSIBILITIES

- IEEE Robotics and Automation Letters (RA-L)
- IEEE Transactions on Network and Service Management
- Elsevier Computer Networks Journal
- IEEE International Conference on Computational Intelligence and Communication Networks (CICN) 2023

## LEADERSHIP & SPECIAL SKILLS

- President, WVU Bengali Students' Association (BSA), Aug 2024 – Present
- Founding President, Bengali Cultural Association of Graduate Students (BCAGS),
- VCU, Spring 2023 Fall 2023
- Event Coordinator, Engineering Graduate Student Association (EGSA), VCU, Fall 2021 – Spring 2022

### REFERENCES

Available upon request.