[LinkedIn] : [Github] : [Google Scholar]

## **EDUCATION**

• University of Tennessee, Knoxville, TN-37916, USA GPA 4.00/4.00 2021-July 2025

PhD in Computer Engineering

• University of Kentucky, Lexington, KY-40506, USA

Operating System: Windows, Linux (Unix).

GPA 3.879/4.00 2017-2021

Bachelor of Science in Computer Engineering

# **SKILLS**

[Level: Advanced]

ENGINEERING • Programming Languages: Python, Embedded C, C, C++, C#, Rust, Verilog/SystemVerilog, VHDL, Java, Matlab, ARM/x86 Assembly.

> Architectures/Applications: RTOS, Cryptography, FPGA Design and Synthesis, OOP, CUDA, RISC-V, ARM, RTL Design/Verification, Linux Kernel, CAN, UART, Multi-core computing. Machine Learning & Quantum Libraries: Keras, Pytorch, Tensorflow, IBM Qiskit, Pennylane. Design/Other Tools: Virtuoso, Xilinx Vivado, Keil μVision, Intel Quartus, Git, GDB.

### EXPERIENCE

- NSF Graduate Research Fellow, Dept of EECS, University of Tennessee, Knoxville (2022-Present)
- Teaching Assistant, Dept of EECS, University of Tennessee, Knoxville (2021-Present)
- Undergraduate Research Assistant, Dept of ECE, University of Kentucky, Lexington (2019-2021)

## AND **AWARDS**

DISTINCTIONS • 2022-Present - NSF Graduate Research Fellowship Program (GRFP):

Prestigious fellowship awarded to outstanding students with significant contributions to STEM.

- 2025 UTK Gonzalez Outstanding Graduate Teaching Assistant Award: Award for outstanding commitment, dedication, and notable ambition in EECS academic pursuits.
- 2021 Upsilon Pi Epsilon (UPE) Award: IEEE Computer Society Award for Academic Success in Computer Engineering.
- 2020 Schneider Electric Fellowship, University of Kentucky: Smart-Home Research on ML-based CPS Anomaly Detection in collaboration with SPARK Lab.

## RELEVANT **PROJECTS**

- Crystals-KYBER-based Post-Quantum Cryptographic 3D Printing Security -HOST 2024 Hardware Demonstration with UTK SEAMTN
  - Developed a Crystals-KYBER post-quantum cryptographic framework in embedded C for 3D Printer in collaboration with Southeastern Advanced Machine Tools Network (SEAMTN).
  - Engineered a novel & highly efficient CAN communication tree/graph structure for 3D printers with colleague Joseph Clark.
  - Built a proof-of-concept 3D printer farm, presented as hardware demo at security conference HOST 2024, with simple API callback structure for plug-and-play.
  - Taught prospective engineers offensive/defensive security for manufacturing networks with Kali.
- Post-Quantum Cryptographic Vehicular Security Framework -UTK/DoD-funded Dissertation Research
  - Developed an **embedded CAN** framework in C that is safe from quantum threats for commercial vehicles while adhering to original ISO 11898 protocol specifications.
  - Built embedded testbench with Physically Unclonable Functions for collecting performance benchmarks.
- Smart-Home Sensor Anomaly Detection using Keras Deep Learning -Research Collaboration with Schneider Electric fellowship
  - Proposed a ML model to identify sensor anomalies in Honda US Smart Home data.
  - Trained deep learning **neural network model in Python** in collaboration w/ Schneider Electric.
- ASHRAE-based Smart Home COMFORT Controller -UKY Senior Project, Best CAPSTONE Award 2021
  - Designed Smart HVAC with the UKY Spark Lab to meet ASHRAE "COMFORT" Standards.
  - Lead small team to develop a lightweight, secure communication firmware/API with embedded C, C++, and C# for WLAN-based, smart integration for HVAC devices.

- Documented various performance and functionality metrics for future use in Spark Lab.
- GUI Operating System Designed for RISC-V Architecture -Graduate Classwork in Adv. Operating System Design
  - Designed an **operating system and SBI in C** for a virtual **RISC-V** with GUI/input support.
  - Implemented supervisor, hypervisor, and user modes for privilege protection.
  - Utilizes "hardware threading" for a multi-core RISC-V ISA with power saving capabilities.
- Quantum Anomaly Detection for Industrial Control Systems -Collaborative Research with Oak Ridge National Lab (ORNL)
  - Engineered high-accuracy Quantum ML models in Python for detecting cyberattacks in critical infrastructures with Oak Ridge National Lab (ORNL).
  - Determined metrics for parametrizing the success, or advantage, of a CPS-related QSVM model on detecting real-world industrial cyberattacks.
  - Investigated the effects of modern NISQ noise in quantum machine learning.
  - Designed Python framework for easy integration of IBM Qiskit in Cyberphysical Systems.
- FPGA-Based Multilayer Perceptron (MLP) as a Neural Network using Verilog -Personal Research Project alongside Md. Saif Hassan Onim
  - Designed a MLP neural network accelerator in SystemVerilog with parametrizable neurons and layers using dedicated DSP hardware on the Intel Cyclone V and Xilinx Artix-7.
  - Implemented wrapper/controller for easy interfacing with SoC RAM and I/O.
  - Evaluated various performance metrics of the FPGA design in terms of power, area, and timing.

## MAJOR ACADEMIC **COURSES**

• Systems Programming, Computer Programming, Network/Software/Embedded Security, System on Chip Design, Machine Learning, Compiler Design, Adv. Operating System Design, Emerging Computing/Quantum, GPU & Multicore Programming, Data Mining and Analytics, Adv. Embedded Systems, Algorithm Design/Analysis, Digital Logic Design

- PUBLICATIONS Tyler Cultice, Md. Saif Hassan Onim, Annarita Giani and Himanshu Thapliyal, "Anomaly Detection for Real-World Cyber-Physical Security using Quantum Hybrid Support Vector Machine", Proceedings of IEEE Computer Society Annual Symposium on VLSI 2024 (ISVLSI 2024), Knoxville, TN, USA, July 1-3, 2024 (Best Paper Award)
  - Tyler Cultice, Joseph Clark, Himanshu Thapliyal. "A Novel Hierarchical Security Solution for Controller-Area-Network-Based 3D Printing in a Post-Quantum World." Sensors 23.24 (2023): 9886.
  - Tyler Cultice, Joseph Clark, and Himanshu Thapliyal. "Lightweight Hierarchical Root-of-Trust Framework for CAN-Based 3D Printing Security." Proceedings of the Great Lakes Symposium on VLSI 2023. **2023**.
  - Tyler Cultice, and Himanshu Thapliyal. "Vulnerabilities and Attacks on CAN-Based 3D Printing/Additive Manufacturing." IEEE Consumer Electronics Magazine 13.1 (2023): 54-61.
  - Chin, Jun-Cheng, Himanshu Thapliyal, and Tyler Cultice. "CAN Bus: The Future of Additive Manufacturing (3D Printing)." IEEE Consumer Electronics Magazine (2022).
  - Tyler Cultice, and Himanshu Thapliyal. "PUF-based post-quantum CAN-FD framework for vehicular security." Information 13.8 (2022): 382.
  - Tyler Cultice, Dan Ionel, and Himanshu Thapliyal. "Smart home sensor anomaly detection using convolutional autoencoder neural network." 2020 IEEE International Symposium on Smart Electronic Systems (iSES)(Formerly iNiS). IEEE, 2020.
  - Tyler Cultice, Carson Labrado, and Himanshu Thapliyal. "A puf based can security framework." 2020 IEEE Computer Society Annual Symposium on VLSI (ISVLSI). IEEE, 2020.