

# Will Buziak

*willbuziak@gmail.com — will\_buziak@mines.edu*

## Background

Computer & Mechanical Engineer - Computer Science PhD student

## Research Interests

Microarchitecture Design, Quantum Computation & Hardware, Multi-Physics Modeling, Heterogeneous Computing, Edge Computing, High Performance Computing, Signal Processing, Low-power Energy Alternatives

## Education

### Masters of Science

**Field of Study:** Computer Science  
Colorado School of Mines  
Expected Graduation: Spring 2026

### Bachelor of Science

**Major:** Mechanical Engineering  
**Minor:** Computer Science  
University of Tennessee, Knoxville  
Graduated: May 2024

## Experience

### Bahar Lab

*Graduate Research Assistant — Aug 2024 - Present*

- Secure Memory Computer Architecture Design for RISC-V Trusted Execution Environments
- Simulation Verification and Modification using the Gem5 simulator

**References:** Dr. Iris Bahar (Mines), Dr. Tamara Silbergleit Lehman (UCB)

### Neuromorphic Computing TENNLab

*Undergraduate Research Assistant — Dec 2022 - Aug 2024*

- Mathematical modeling on a joint project with ORNL Research Scientists utilizing a neuromorphic controller on a dual fuel diesel-ammonia combustion engine
- Robotic design for swarming robotic applications emphasizing onboard low-power electronics
- Event-based camera data processing for object recognition utilizing speed filtering and clustering algorithms within the TENNLab framework

**References:** Dr. James Plank (UTK), Dr. Catherine Schuman (UTK), Dr. Charles Rizzo (UTK), Dr. Bryan Maldonado (ORNL), Dr. Brian Kaul (ORNL)

### Electrochemical Energy Conversion and Storage Lab

*Undergraduate Research Assistant — Aug 2022 - May 2024*

- Multi-physics modeling for hydrogen electrolyzer research applications
- Designed a web-based interactive user interface for the visualization of Electric Vertical Take-Off and Landing (eVTOL) vehicle energy storage and power delivery system requirements

**References:** Dr. Matthew Mench (UTK), Dr. Douglas Aaron (UTK), Dr. Anirban Roy (NREL)

### **Eck-Lectric Industries**

*Mechanical Engineering Intern — Oct 2022 - Dec 2022*

- Assisted in original product design for patent development

**References:** Fred Martin, Paul Eck

### **Shaw Industries**

*Process Engineering Co-op — May 2022 – Aug 2022*

- Led process improvement projects in a manufacturing environment with a focus on waste optimization, automation and safety

**References:** Ashley Muench

## **IEEE / ACM Invited Talks**

- YARCH '25 Workshop hosted by ASPLOS-EUROSYS 2025
- IEEE Denver Computer, Information Theory, and Robotics (CIR) - Spring 2025

## **Awards / Scholarships**

- C-MAPP Scholar 2025-2026
- EnergyTech University Prize 2023 Bonus Prize finalist

## **Certificates**

- IBM Qiskit Global Summer School 2025 - Quantum Excellence

## **Computer Skills**

**Languages:** C/C++, Rust, Python, Java, HTML/CSS, MATLAB, RISC-V

**Design Software:** VHDL, Verilog / SystemVerilog, Solidworks, Onshape

**Operating Systems:** Linux/Unix, Windows Suite

**Version Control:** git (Github / Bitbucket / Gitlab)

**Single Board Computers:** Raspberry Pi 4/5, Raspberry Pi Pico, Arduino

**Architecture Simulators:** Gem5, QEMU

**Software Design Kits:** Qiskit

## Technical Skills

**Simulation:** Verification, Mathematical & Multi-physics Modeling, Simulators and Emulation Frameworks

**Quantum Computing:** Quantum Programming, Architecture & Theoretical Quantum Computation

**Fabrication:** Woodworking, Metal-Working, Additive Manufacturing, Soldering

**Textiles:** Crocheting

## Contact

- Email: [willbuziak@gmail.com](mailto:willbuziak@gmail.com) / [will\\_buziak@mines.edu](mailto:will_buziak@mines.edu)
- Github: [github.com/wbuz24](https://github.com/wbuz24)
- Personal Website: <https://wbuz24.github.io/wbuz24/>

Note: Out of respect for my references - I am abstaining from placing their contact info here, please email me if you would like to reach out to them directly.