Zachary J. Heathcock

(313) 515-4688

zjhthcck@memphis.edu https://zacharyheathcock.github.io/

EDUCATION Bachelor of Science in Engineering

University of Memphis, Memphis, TN

Major: Computer Engineering

Graduation date: May 2025 GPA 3.72

Awards: Honors College, Tau Beta Pi, IEEE-HKN

RELEVANT

Computer Organization and Architecture, Discrete Structures, Operating Systems, Mechatronics, **COURSEWORK** Intro to AI, Intro to Neural Networks, Professional Development, Software Engineering.

COMPUTER SKILLS

Languages: Python, VHDL, JavaScript, MATLAB, VBA, Bash, HTML

Operating Environment: Windows 10/11, Ubuntu Business Tools: Office 365, LTSpice/PSpice, Excel Other: PyTorch, Keras, TensorFlow, WinSCP, PuTTY

PROJECTS

Relay Kit Design (peak+)

- Developed extensive documentation for a relay kit designed to solve a need of the company.
- Utilized the engineering process to test and assemble the relay kits to fit the specifications provided by the teams' lead engineer.
- Analyzed the timings of each relay kit and adjusted until each resembled a complete 2 seconds of the 4 second signal.

Object Recognition Through CNN (Intro to Neural Networks)

- Utilized Tensorflow, Pytorch, and Keras to create a convolutional neural network capable of identifying ImageNet images.
- Expanded on Yolo5v to identify images in real-world applications, such as blood-cell identification and pneumonia detection.

Intelligent Bi-Directional Energy Controller for Renewable Energy

- Collaborated with a team of fellow students to research, design, and procure a solution with the intention of optimizing energy flow between renewable sources and battery storage systems.
- Maintained strict time schedules to ensure the completion of the project.
- Utilized particle swarm optimization techniques to solve the needs of an intelligent controller

EXPERIENCE Engineering Intern, June 2024 – Current

Peak+, Memphis, TN

- Utilized Microsoft VBA and Excel to automate tasks resulting in a 20% increase in productivity in certain circumstances.
- Identified errors in existing VBA and Excel through extensive debugging and created new and alternative solutions to replace the previous systems.
- Collaborated with sales representatives to Engineer ideal systems given the constraints of the provided sites.
- Indexed site performance to identify issues as well as showcase performance based on requests from customers.

HONORS

Cecil C. Humphreys Presidential Scholarship Recipient, 2021 - Current

Sun-Trust Bank Scholarship Recipient, 2021

Tau Beta Pi, University of Memphis Chapter, 2024 - Current