

Izaak W. White

(513) 307 - 2880 | ww655421@ohio.edu | <https://github.com/izaakwhite>
<https://www.linkedin.com/in/izaak-white/>

EDUCATION

Ohio University, Russ College of Engineering | Athens, Ohio
Bachelors of Computer Science
Cyber Security Certificate
GPA: 3.91

May 2026

EXPERIENCE

Academic Coach

Ohio University | Athens, Ohio

January 2024 – Present

- Managed 5 students at once and guided them to successful academic careers and assisted in their journey to getting off academic probation
- Communicated with multiple university services effectively to get students the accommodations they need
- Lead 2-hour long presentations to crowds of 100s of students discussing academic probation policies

Research Assistant

Ohio University | Athens, Ohio

May 2024 – August 2024

- Researched hardware security utilizing Course Grained Reconfigurable Arrays
- Acquired proficiency with 4 new tools very quickly (PyMTL3, OpTiMSoC, VectorCGRA, Vivado)
- Communicated with leading professors and presented my findings in PowerPoint and Overleaf

RELEVANT PROJECTS

Website

Wordle Clone

January – May 2024

- Full stack development of 'Wordle' utilizing JavaScript, React, Node, Tailwind CSS, HTML, and Supabase for an API
- Worked with a team and utilized many GitHub features: workflows, branches and reviewing merges
- Made UML diagrams, presentations, and unit tests using Jest for our presentations
- Created other pages and minigames on our hosted website (wordlemaxxers.com/home)
- Made an algorithm that could solve Wordle puzzles

CPU

MIPS Assembly ran CPU

May 2024

- Utilized Verilog to simulate a CPU that could run MIPS assembly code single handily
- Familiarized myself with computer architecture and helped me grasp what goes down at the lower level of computation.

TECHNICAL AND LANGUAGE SKILLS

Languages: C++, C, ASM, Java, JavaScript, Python, TrueBasic

Front End: CSS, HTML, React, Figma

Back End: Node.js, Git, Linux, Supabase API

HDLs: Verilog, System Verilog, PyMTL3

Tools: VSCode, Visual Studio, Vivado

Other: LaTeX, CMake