

Kai DeVito

808-631-7063 | Hiram, GA

Contact: krd55610@uga.edu

<https://banzaibmo.github.io/Personal-Website-1/index.html>

EDUCATION

University of Georgia Morehead Honors College and College of Engineering, Athens, GA

Graduation: May 2027

Degree: Bachelor of Science in Computer Systems Engineering, Double Dawgs Program

GPA: 3.90/4.0

Honors & Awards: Zell Miller Scholarship, Hagan Scholarship Foundation, College of Engineering Scholarship, Norfolk Southern Scholarship, Presidential Scholar 2023-2024 and Fall 2025, Tau Beta Pi Engineering Honor Society

RESEARCH & RELEVANT EXPERIENCE

Smart Manufacturing Group, Athens, GA

July 2025 – November 2025

Programming Intern

- **Operated** a speech recognition-powered scanning system comprising of UR5e and DOBOT Magician Lite robotics arms to identify 3D-printed component faults and have a large language model (LLM) generate the resulting inspection report
- **Prepared** individual preliminary research conceptualizing a voice control system for simulating and manipulating Cartesian coordinates built using Python modules for qualification to the team

Hagan Scholarship Foundation Workshop, Omaha, NE

July 2024

Hagan Scholar & 2023 Award Recipient

- **Recognized** as one of 410 university students from the 2023 school year nationwide to retain scholarship eligibility
- **Acquired** knowledge and advice on continuing a specialized career path, maintaining long-term wealth, and building excellent networking and leadership skills from direct guidance of the scholarship program's founders
- **Composed** a report about value investing techniques and interested stocks under the program's financial philosophy before maintaining a \$15,000 Schwab brokerage account as a key scholarship requirement

COURSEWORK & PROJECTS

UGA Design Methodology Team, Athens, GA

January 2026 – May 2026

Circuits Engineer and Programmer

- **Constructed** an electronics tool bench device managed by a Raspberry Pi 4 with functions for an ohmmeter, voltmeter, DC voltage reference, square/sine wave generator, and frequency measurement tool
- **Produced** Python code to foster communication between integrated circuits and GPIO pins and support backend management for
- **Coordinated** on-site meetings to build the device and push updates of the technical documentation, user manual and code

Linear Systems & Electronics I, Athens, GA

August 2025 – December 2025

Circuits and Control Systems Analyst

- **Presented** in-front of graduate students an in-depth study into an AC integrating circuit by converting it into multiple mathematical functions and data plots to simulate its behavior
- **Demonstrated** a working USB-C phone-charging circuit designed within safe wattage and current constraints and tested through accessible circuits lab equipment

Systems Programming & Software Development, Athens, GA

August 2024 – Present

Software Developer

- **Designed** a pair of client-server programs and mediated signal transmission without external library calls
- **Developed** a multithreaded program to search for diagonal sums inside text files containing square grids of any size; the materialized search algorithm performs faster than the professor's finished program
- **Implemented** a user-friendly Mandarin dictionary application which translates words and sentences using the Wiktionary API and parses characters' readings and definitions using a Chinese character database API

WORK EXPERIENCE

USG Employee, Athens, GA

August 2025 – December 2025

Student Grader

- **Graded** students' submissions of weekly assignments from *Quality Engineering*, a senior-level elective course for mechanical engineering students, and *Advanced Topics in Engineering*, a graduate-level course for research students specializing in computer science
- **Communicated** students with extenuating circumstances, announced project rubrics and expectations, and alerted point deductions for calculation errors, insufficient work, or failures to submit assignments on time

Marshalls, Marietta, GA

September 2021 – Present

Sales Associate

- **Perform** tasks for every department on the floor including pushing and stocking shelves, recovering store items, printing tags, processing shipped goods, picking up trash, checking for stray shopping carts, and maintaining the dressing rooms

SKILLS

Technical: Java, C/C++, UNIX bash shell, Python, HTML, CSS, JavaScript, TypeScript, MATLAB, R, LaTeX, Lua, Verilog, Tinkercad, Fusion 360, BambuStudio, BrickLink Studio, Blender, KiCad

Languages: **Japanese:** read and write 2,200+ kanji characters and speak at conversation level **Spanish:** read, write and speak at beginner level