

Jakob P. Rabon

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EDUCATION

Auburn University, Auburn, AL

Graduation year
Spring 2026

Bachelor of Computer Engineering
Cumulative GPA: 3.62/4.0 Last Semester GPA: 4.0/4.0

TECHNICAL SKILLS

Programming: Java, C++, MATLAB, Arm Assembly, Verilog, SystemVerilog, VHDL, Testbench generation

Software & Tools: MultiSim, STM32CubeIDE, LTSpice, Microsoft Office Suite

Hardware & Systems: FPGA, Embedded Control Systems, Circuit Debugging, Schematic Capture

Relevant coursework: Python programming, Digital Logic Design, Embedded Systems, Circuit Analysis, RISC-V architecture

PROFESSIONAL EXPERIENCE

Lofty Pursuits, Tallahassee, FL

05/2023- Current

Team Member

- Provided exceptional customer service in a fast-paced environment, maintaining positive interactions and clear communication.
- Enhanced multitasking and organizational skills by managing various tasks simultaneously, including inventory restocking and general maintenance.

Domino's Pizza, Auburn, AL

10/2022– Current

Driver and Shift Lead

- Led and mentored junior team members, enhancing operational efficiency and accuracy.
- Tracked delivery metrics and optimized routes to improve efficiency and customer satisfaction

Chick-fil-A, Tallahassee, FL

10/2020 -06/2021

Front and Back of House Team Member

- Contributed positively to team operations, supporting leadership by performing tasks beyond initial job responsibilities.
- Ensured customer satisfaction through proactive service and maintaining cleanliness and efficiency.

RELEVANT PROJECT EXPERIENCE

- Digital Systems Design Lab Project: Developed a digital system in Verilog on an FPGA board to measure and compare two users' reaction times, outputting the time difference and winner via display logic.
- Data Analyzer Project: Developed a C++ application to read and analyze data from multiple input files, implementing sorting algorithms and statistical computations (mean, median, mode). Managed data integrity through robust error handling and documented the development process with git branching and version control.
- T-REx Thermal Search-and-Rescue Rover: Developed motor control firmware in STM32CubeIDE (C) for a remote-operated search-and-rescue rover, implementing PWM via hardware timers for precise motor speed and direction control. Integrated with wireless telemetry system enabling real-time command reception and sensor data feedback including GPS, IMU, and battery status.