Jessica C. Harding

jch202@case.edu • (410) 660 - 6708 • jcharding.tech • /in/jessicacharding

EDUCATION

Case Western Reserve University, Case School of Engineering, Cleveland, OH

May 2022

Integrated B.S./M.S. in Electrical Engineering, concentration in Circuits and Hardware

GPA: 3.89/4.00

Honors/Awards: Dean's High Honors, Rewrite the Code Fellow, The Electrical Engineering Service Award, Women in Tech Scholar

Scholarships: Case Alumni Association Scholarship, University Merit Scholarship

Relevant Coursework: Applied Circuit Design, Data Structures, Designing IoT Edge Devices, Digital Systems Design, Digital Logic Laboratory, Electronic Analysis & Design, Electronic Circuits, Leading People, Semiconductors, Signals & Systems, Women in Orgs

SKILLS

Coding Languages: Java, Python, C/C++, Verilog, MATLAB, SQL, Assembly, VHDL, Flutter, Dart, HTML, CSS

Software Skills/Tools: Eagle, LTSpice, CorelDraw, Git, SolidWorks, Mentor Graphics, ModelSim, Docker

Prototyping Skills: PCB Layout/Routing, Soldering, 3D Printing, Laser Cutting, Waterjet Cutting

Licences: FCC Amateur Radio License: Technician Class

PROFESSIONAL EXPERIENCE

Rockwell Automation, Mayfield Heights, OH

Embedded Software Co-Op, developed firmware for an industrial I/O module

Jun 2020 - Present

- Reduced debugging time by writing a Python script to track how and where the product's memory is stored
- Wrote a C++ integration tests to verify features such as UART driver functionality and error escalation handling
- Increased communication speed and reduced CPU utilization by implementing direct memory access(DMA)
- Collaborated with the hardware team to develop an input filter that meets signal and safety timing requirements
- Discovered and resolved errors through static analysis to make C++ code MISRA compliant

GXC, Middleburg Heights, OH

UI/UX Intern, developed an education app with contextualized translations for non-native speakers

Jun 2020 - Aug 2020

- Applied Dart and Flutter to develop a cross-platform compatible education application
- Processed JSON data from server requests and used SQL for database requests to populate responsive widgets

Case ECSE Dept, Cleveland, OH

Teaching Assistant, for Introduction to Circuits general education class

Oct 2019 - May 2020

- Taught multiple 40 person classes proper use of oscilloscopes, function generators, and power supplies
- Instructed students on fundamental circuit concepts and their applications in practical construction
- Graded and provided feedback on labs and exams

think[box], Cleveland, OH

Prototyping Technician, on a makerspace's design and development floor

Aug 2018 - May 2020

- Led team of four in the design of a device that processes an image to be drawn with an XY plotter
- Processed gerber files to route custom printed circuit boards
- Designed and taught courses in circuit design and 3D printing
- Performed troubleshooting on machine malfunctions to determine solutions in a timely manner
- Understood project goals and made design recommendations to local innovators

Terves, Euclid, OH

Safety Intern, implemented workplace protocols to meet OSHA standards

May 2019 - Aug 2019

- Designed and built a machine to cut experimental filament into pellets
- Implemented a new chemical inventory system that facilitated access to safety data sheets and reduced misplaced chemicals
- Developed a preventative maintenance schedule and instructional documentation for industrial machinery

AFFILIATIONS & COMMUNITY SERVICE

Member - Tau Beta Pi Engineering Honor SocietyMar 2020 - PresentMember - Institute of Electronics and Electrical Engineers (IEEE)Jan 2019 - PresentMember - Women in Science and Engineering Roundtable (WISER)Aug 2017 - Present