SARAH BROWN

Computer Engineer

EDUCATION

@ sarah@flubbage.com % sarahbrown.github.io

M.S. in Electrical and Computer Engineering	University of Oklahoma	∰ Fall 2022	ℰ GPA: 4.0
B.S. in Computer Engineering	University of Oklahoma	🛗 2017 - Fall 2021	ℰ GPA: 3.89
B.A. in Mathematics	University of Oklahoma	🛗 2017 - Fall 2021	ℰ GPA: 3.89
Study Abroad	OU @ Oxford		
Associates of Science	Lone Star College		ℰ GPA: 4.0
MODI/ EVDEDIENCE			

WORK EXPERIENCE

University of Oklahoma - Teaching Assistant Remote

- ## Fall 2020 Fall 2022
- Assisted graduate and undergraduate sections of Digital Design, Computer Architecture, and FPGA Design
- Provided students assistance during office hours and lab sessions as well as graded assignments
- Developed labs and code for ESP32s/Arduinos so students could complete Digital Design labs remotely
- Hosted remote lab sections with 10-20 students per section providing real-time problem resolution
- Redesigned Digital Design course to improve hands-on learning and improve retention in the ECE majors

Gecko Robotics - Electrical Engineering Intern Remote

- M Summer 2020
- Developed methods to contactlessly detect defects on tank floors and researched various methods of 3D reconstruction
- Rapidly learned about previously unfamiliar skills including Python and OpenCV

INVOLVEMENT

Sooner Competitive Robotics

President, Secretary

2018-2022

- Leader in an organization of 30+ students in the mission of building winning robots
- Organized events on campus for outreach and recruiting
- Developed particle filter system used to make robot heading converge for IGVC 2021-2022 competition
- SCR Team Captain Mercury Remote Robot Challenge

2019-2020

- Lead a team of 20 students on different subteams toward competing in a telecommunications robotics challenge
- Worked with members to develop autonomous subroutines
- Implemented technology to correctly identify an object emitting a 10 Hz pulse among four different objects

Women in Electrical and Computer Engineering President, Vice President **2017-2022**

- Planned activities and events for students in the college of Electrical and Computer Engineering
- Focused on outreach to and retainment of women within these majors and taught skills necessary to excel in classes

HAM Radio

2012-Present

- Earned highest level HAM Radio license (Extra)
- Ran the Get On The Air station, which introduces newcomers to HAM radio, at Field Day for a local club for several years

PROJECTS

FPGA Neural Network A FPGA implementation of a simple neural network to identify numbers trained on the MNIST dataset Particle Filters and Robotics Particle filter implementation to localize a small robot on a map

Camera Notification of Event U-Net convolutional neural network model to create an alert for when the mail is about to arrive Computer Vision Number Recognition Filtering techniques to recognize numbers on physical dice and display the result Honors Research Internship Generated a current state of the art report for Search and Rescue Robotics

SKILLS

Hardware Design: FPGA, Verilog, Altium Designer, EAGLE, KiCad, Multisim Platforms: ESP32, Arduino, Raspberry Pi, mbed, Linux, Windows

Programming: Python, C, C++, Java, R, Matlab, OpenCV, Pytorch, Tensorflow, Pandas, Numpy, SQLite

Other: Blender, Git, HTML, JavaScript, CSS, LaTeX

HONORS & AWARDS

🍷 ECE Directors Service Award 🛛 🝷 ECE Outstanding Leadership Award 👚 ECE Distinguished Mentor Award

National Merit Scholar

Girl Scouts Bronze, Silver, Gold Awards