

SARAH BROWN

Computer Engineer

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

EDUCATION

M.S. in Electrical and Computer Engineering	University of Oklahoma	📅 Fall 2022	✍️ GPA: 4.0
B.S. in Computer Engineering	University of Oklahoma	📅 2017 – Fall 2021	✍️ GPA: 3.89
B.A. in Mathematics	University of Oklahoma	📅 2017 – Fall 2021	✍️ GPA: 3.89
📍 Study Abroad	OU @ Oxford	📅 Summer 2018	
Associates of Science	Lone Star College	📅 May 2017	✍️ GPA: 4.0

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 📅 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