### **SARAH BROWN**

## Computer Engineering Student

#### **EDUCATION**

@ srb@ou.edu

Sarahbrown.github.io

Graduation May 2021 Norman, OK GPA: 3.97

Study Abroad in Oxford, Summer 2018

Associates of Science Lone Star College ## May 2017 9 Houston, TX & GPA: 4.0

#### **SKILLS**

Hardware Design: Altium Designer, EAGLE, KiCad, Multisim Platforms: Arduino, Raspberry Pi, mbed, Linux, Windows Programming: Python, Java, R, Matlab, C, C++, Git, OpenCV

#### **WORK EXPERIENCE**

Gecko Robotics Electrical Engineering Intern 

Summer 2020 Houston, TX

- Worked remotely as an electrical engineering intern at Gecko Robotics
- Developed methods to contactlessly detect defects on tank floors while learning about laser scanning and computer vision

• Worked one-on-one with several students focusing on improving chess strategies and tactics

#### INVOLVEMENT

#### Sooner Competitive Robotics President (April 2020 - Present), Secretary (April 2019 - April 2020)

- Leader in an organization of 30+ students in the mission of building winning robots
- Organized events on campus for outreach and recruiting

#### Mercury Team Captain(May 2019 - March 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

#### Mercury Electrical Subteam Lead (August 2018 - April 2019)

- Designed and implemented the necessary electronic subsystems for a competitive robot
- Constructed electrical systems architecture of ground based mobile robot
- Scored 2nd highest in competition

# Women in Electrical and Computer Engineering President (April 2019 - Present), Vice President (April 2018 - April 2019)

- 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)
- Volunteered for several years at a HAM run emergency preparedness event, Field Day, which simulates situations where emergency communication is necessary
- Ran the Get On The Air station which introduces newcomers to HAM radio

#### **PROJECTS**

#### Honors Research Internship Summer 2020 - Present

- Worked with a professor on search and research robotics research
- Focused on generating a current state of the art report and developing a project proposal for a multi-student semester+ project

#### **HONORS & AWARDS**