# **Courtney Campbell**

campbell.1807@osu.edu | 937-781-6336 | linkedin.com/in/courtcamp | github.com/cacosu64 | cacosu64.github.io

### **EDUCATION**

**The Ohio State University**, Columbus, OH B.S. Computer Science and Engineering

Expected Graduation - May, 2019

Overall GPA: 3.23/4.00

#### **WORK EXPERIENCE**

- Student Technology Assistant Ohio State Dept of Chemistry and Biochemistry August, 2017 to Current
  - Assists graduate students and faculty with computer and printer issues; works with WordPress and HTML/CSS to maintain department websites
- Academic Coaching In Engineering (ACE) Tutor September, 2017 to Current
  - Assists students with introductory computer science classes
- Software Intern GE Aviation (Test Systems Engineering Department), Cincinnati, OH May, 2017 to August, 2017
  - Maintained current software packages through GUIs and scripts for the department's data acquisition system
  - Cloned older data acquisition system to a Virtual Machine
  - Technical Skills Developed: C++, Linux OS, Linux SVN, BASH, Python

#### **HONORS AND ACTIVITIES**

- College of Engineering Ambassador December, 2017 to Current
- ACM-W Co-President July 2017 to Current; Past: Recruitment Chair October, 2016 to July, 2017
  - As recruitment chair, led the organization to win ACM's Student Chapter Excellence Award for Outstanding Recruitment Program; Winner of Ohio State's Student Life Outstanding Student Org Award
- College of Engineering Academic Path Peer August, 2016 to December, 2017
- Morrill Scholars Student Leader: Leadership Development Team August, 2017 to Current
- Department of Computer Science and Engineering Peer Mentor August, 2017 to Current
- Anita Borg Institute Grace Hopper Conference Scholar May, 2017
- OHI/O Sponsorship, Outreach Coordinator April, 2017 to Current
- College of Engineering Academic Achievement Academic Year 2016 to 2017
- STEM Exploration and Engagement Scholars Mentor August, 2016 to Current
- Dean's List Spring Semester 2016
- College of Engineering Academic Distinction Academic Year 2015 to 2016
- Historian/Website Supervisor of STEM Exploration and Engagement Scholars August, 2015 to May, 2017
- Honors and Scholars Ambassador March, 2016 to Current
- Member of National Society of Black Engineers (NSBE) October, 2015 to Current
- Morrill Scholar and Morrill Scholarship Recipient August, 2015 to Current

# INDIVIDUAL PROJECT EXPERIENCE

Personal Website, November, 2017 – Current

• Using HTML, CSS, and Javascript, built and maintain website dedicated to highlighting my biography, projects, leadership experience, and coursework; Live at cacosu64.github.io

# STEM EE Scholars Website, August, 2016 – May, 2017

• Using Wordpress, created a hub for STEM EE Scholars to view event announcements, submit files/events and service hours, and search for various academic resources

#### **TEAM PROJECT EXPERIENCE**

## Advanced Energy Vehicle Project – Team Leader, January – April, 2016

- Collaborated with three team members to build an Advanced Energy Vehicle that successfully completed track exercises and performed various tasks
- Identified and resolved coding problems (C and MATLAB Languages), built the team's website, set up team meetings, and completed the lab write-ups
- Advanced Energy Vehicle used 242 Joules of energy during the final run in 105 seconds, putting the team above average in vehicle efficiency rankings

# **COMPUTER/TECHNICAL SKILLS**

- Proficient in: *Microsoft Office Suite, SolidWorks, Java;* Prior Experience: *HTML, CSS, MATLAB, BASH, C, C++*; Introduced to: *JavaScript, Python*
- Relevant Coursework: Software 1: Components, Software 2: Software Development and Design, Foundations 1: Discrete Structures, Foundations 2: Data Structures and Algorithms; In Progress: Systems 1: Intro to Low-Level Programming, Code Breaking, Intro to Digital Logic