

NINA ETTEFAGH

ettefagh.8@buckeyemail.osu.edu | 614-404-0234 | Columbus, OH

Objective

Seeking an internship position within a computer engineering field to gain experience, skills and knowledge in the area, available starting May 2019.

Education

Olentangy Liberty High School, Powell OH. August 2013-May 2017

Overall GPA (4.00 Scale): 4.167.

The Ohio State University, Columbus, OH.

May 2021

Major: Computer Science and Engineering

Overall GPA (4.00 scale): 3.654

Skills

Proficient Experience: Java, C++, MATLAB, Microsoft Word, Microsoft Excel, Microsoft PowerPoint

Moderate Experience: SolidWorks, HTML, C

Involvement

Society of Women Engineers

- Active member attending monthly meetings and events to develop professional skills, volunteering activities, and different engineering opportunities for women in engineering
- Member of mentorship program to learn tips about future in CSE

STEM EE Scholars

- Competitive scholars group that gives that gives different leadership, academic, and community service opportunities.
- Active member attending different meetings and events to develop professional skills

Association of Computing Machinery Women's Chapter

- Organization that seeks to engage students in activities that empower women in computing such as mentoring, volunteering, and teach others
- Active member attending monthly meetings to develop professional networking skills

Residence Life Office Assistant

- Employee of The Ohio State University Residence Life responsible for providing customer service, communicating with residences to solve problems, and completing assigned tasks

Experience

Cheerleading Coach

10/2015-8/2017

- Led 10 children per class, taught fundamental tumbling methods and communication skills

Fundamentals of Engineering: Programming Project

8/2017-12/2017

- Wrote efficient code for two different games while applying MATLAB skills
- Collaborated with other students to create games

Fundamentals of Engineering: Advanced Energy Vehicle Project

1/2018-4/2018

- Collaborated with other students to program a vehicle that could efficiently transport an object from one side of a track to the other, avoiding obstacles.

Awards and Acknowledgements

Summa-Cum Laude

5/2017

- Graduated high school with summa-cum laude recognition as well as an honors distinction.