Reis Haleem

[address removed] | [phone number removed] | haleem.9@osu.edu | reishaleem.com

Objectives

Seeking an internship or co-op opportunity involving computer science.

Experience

Computer Science Teaching Assistant, The Ohio State University

May 2017 - Current

Currently employed by the Computer Science Department of The Ohio State University as an Undergraduate Teaching Assistant. The course consists of learning Java, computer science concepts, and introducing students to good programming practices

Engineering Teaching Assistant, The Ohio State University

Aug 2017 - Dec 2017

Worked as an Undergraduate Teaching Assistant for the Engineering Education Department. I was heavily involved in helping students understand material and breaking it down in ways that could possibly help them understand more clearly. This also heavily involved working with other Undergraduate TAs.

Education

The Ohio State University, Columbus, Ohio

B.S. Computer Science and Engineering, May 2020Relevant Courses: Discrete Structures, Data Structures and Algorithms,Software Components, Software Design, Intro to Low Level Programming

Skills

- Java (Intermediate)
- Python (Beginner)
- HTML, CSS, Javascript (Beginner)
- C (Beginner)

Overall GPA: 3.21 (4.0 Scale) CSE GPA: 3.38 (4.0 Scale)

Reis Haleem

[address removed] | [phone number removed] | haleem.9@osu.edu | reishaleem.com

Projects

Personal Website (reishaleem.com)

Dec 2017 - Current

Designed a personal website using HTML, CSS, and Bootstrap. Bootstrap was used mostly for formatting the website, and the CSS was used to add different flavors of uniqueness. I also implemented Javascript code to add animations.

Advanced Energy Vehicle (AEV)

Jan 2017 – Apr 2017

Assigned by First Year Engineering program at Ohio State. This consisted of using Arduino code and SolidWorks design and implement a design for the vehicle. The AEV was to traverse a track, stop halfway and wait for a gate to open, move to the end of the track, pick up cargo using a magnet attached to the AEV, then make its way back to the start, again stopping for the gate. More information can be found here: https://eed.osu.edu/advanced-energy-vehicle-project.