# JASON MUSTAFA

South Amboy, NJ 08879 | mustafa.jason@gmail.com | 609-334-1581 https://www.linkedin.com/in/jasonmustafa/

# **EXPERIENCE**

# Frontend Development Intern

May – August 2018

Expected: May 2020

GPA: 3.037

The VMC Group, Bloomingdale, NJ

- Constructed website layout to display anchorage reports, product and user databases, etc., using **React** and the Material-UI framework.
- Built **JavaScript** functions to calculate maximum tension and shear loading on equipment during seismic certification testing, reducing calculation times by a factor of 10.
- Calculated SDS (short period design spectral acceleration) values for countries and 40,000 US cities with high seismic activity and plotted cumulative population vs. SDS in Excel.

### **EDUCATION**

Rutgers University, New Brunswick, NJ

Bachelor of Arts in Computer Science, Minor in Mathematics

Honors: Presidential Scholar

Coursework: Intro Computer Science, Partial Differential Equations, Honors Physics III

# **PROJECTS**

#### Discord Bot

• Simple bot written in TypeScript used for light moderation and minigames within server.

# **Prayer Times Application**

- Web application to view current prayer times using React and Material-UI.
- Uses GEOIP DB to automatically detect user location and the MapQuest Geocoding API for manual location entry.

#### Personal Website

Portfolio made using HTML and the Bulma CSS framework to showcase programming projects.

#### **SKILLS**

**Programming Languages:** Java, C, JavaScript, HTML & CSS, MATLAB **Software & Frameworks:** React, Git, Node.js, TypeScript, SolidWorks, After Effects, Photoshop

#### **LEADERSHIP**

Peer Mentor Spring 2018

Rutgers School of Engineering, Piscataway, NJ

- Met with four students on a weekly basis to discuss and reinforce study skills and test-taking strategies, as well as offered advice on how to have a successful and enriching semester.
- Provided an outlet for any personal problems the students had as well as a connection to the appropriate resources at Rutgers University to further assist them.