
Emun, E Mohammed

Lansdowne, PA 19050

215-730-3630 | mohammedemun909@gmail.com | github.com/Emun13 | [linkedin.com/in/mohammed-emun](https://www.linkedin.com/in/mohammed-emun)

EDUCATION

Tufts University

Bachelor of Science in Computer Science and Cognitive & Brain Science

Graduated 2021

TECHNICAL SKILLS

Programming Languages: Python, C, C#, C++, Ruby, and Bash

Web Development: JavaScript, React Native, HTML/CSS, and jQuery

Tools: Git, Node.js, Unity, MongoDB, Expo, Heroku, Bootstrap, Airtable, Photoshop, and InDesign

Portfolio: <https://emun13.github.io/portfolio/>

RELEVANT EXPERIENCE

IoT Support Engineer, PTC – Exton, PA

05/2021 – Current

- Configuring and administering Web-based applications, relational databases, and using languages such as JavaScript to debug code
- Providing solutions to End Users with regards to our products such as ThingWorx

Student Research Associate, PTC – Boston, MA

08/2020 – 04/2021

- Used JavaScript, Node.js, HTML/CSS to add features allowing users to communicate with hardware interfaces such as but not limited to LEGO SPIKE Prime, Raspberry PI, and Rockwell PLC's
- Reorganized and improved the Front-End UI of PTC's iOS app by creating features requested by our users to better their experiences on the educational and industrial level

Teaching Assistant for Programming Languages, Tufts University – Medford, MA

01/2020 – 12/2020

- Facilitated and supervised 100+ students; tutored and taught concepts such as abstract data types, type systems, and dynamic semantics
- Conducted weekly office hours and provided feedback on students' code and personalized learning strategies

Freelance Web Designer – Medford, MA

03/2020 – 07/2020

- Built a [website](#) from the ground up using HTML/CSS and WordPress to showcase a newly published book, *Ambient Sufism* by Tufts University's professor, Richard Jankowsky

AR Developer Intern, Tufts Center for Engineering Education & Outreach – Medford, MA

05/2020 – 08/2020

- Used Python, Node.js, JavaScript, and HTML/CSS to produce and integrate a complex communication network between AR and LEGO's EV3 and SPIKE Prime robots

PROJECTS

iOS EV3-Thoughts App: [EV3 Thoughts](#)

- Built an app using C# through the use of Unity and XCode which allows the user to see AR visualizations of their robot in real time
- Directed numerous activities and case studies to investigate how AR functions within the classroom to teach robotics and other STEM concepts

Mental Mentality: [Demo Site](#)

- Provided a method for Tufts MHS to better serve its students as their current website does not allow for online scheduling or virtual appointments, using HTML/CSS, JavaScript, and Bootstrap
- Purposed proof of concept solution during Tufts 24-hour Polyhack; won 1st place