Omar Ismail

(248) 882 5772 | omarismail01@gmail.com | www.linkedin.com/in/omar-i-1421b4a3

CORE COMPETENCIES

Programming Languages: Java, JavaScript, Python, HTML, CSS, MATLAB

Related Coursework: Intro to Java, Data structures, Computer architecture and organization (assembly language),

Fundamentals of Software Engineering

Software Tools: PyCharm, Visual Studio Code, Eclipse, IntelliJ, Git

EDUCATION

Johns Hopkins University – Baltimore, MD

September 2020 - Present

• Master of Science in Computer Science (4.0 GPA) 2023)

(Expected Graduation: May

Wayne State University - Detroit, MI 2019

September 2015 - May

• Bachelor of Science in Biomedical Engineering: Concentration in Biomechanics (3.5 GPA)

WORK EXPERIENCE

GE Healthcare – Detroit, MI

April 2019 – May 2020

Field Engineer

- Diagnosed and repaired a plethora of problems related to digital imaging equipment (DICOM data, Network Config issues, PACS/Worklist Issues, along with mechanical malfunctions)
- Identified key changes within x-ray projects that could affect cost, completion date and customer relationship
- Collaborated with a multi-disciplinary cross-functional team in order to remotely repair DI XR equipment

PROJECTS

StatHub
Personal project

January 2021 - Present

- Utilizing React and Visual Studio Code in order to build a central hub of statistics for sports, with an emphasis on a unique prediction algorithm
- Current focus is taking open-source, current-gen statistics in order to predict future player performances by inputting their fantasy players and seeing which players best fit their needs

OMARISMAIL.NETLIFY.APP: Personal Website

May 2021 - Present

Personal Website

- Designed with HTML, CSS, and JavaScript Version controlled though Git
 - Utilized flexboxes in CSS to support mobile compatibility
 - o Created animations of menu button through JavaScript

Cross-Disciplinary Global Engineering Program at ZJUT University - Hangzhou, China Spring/Summer 2017 Study Abroad, Wayne State University

- Worked collectively with a group of 6 international students on sustainable energy sources, more specifically, improving recycling rates of Lithium-Ion batteries
- Presented recycling solution to executives at A123 Systems in China and won 1st place in "most innovative solution addressing energy sustainability"

EXTRACURRICULAR

Biomedical Engineering Society (BMES): VP and Treasurer

December 2016 – January 2019

ReBUILD Detroit (Building Infrastructure Leading to Diversity): Founding Class

September 2015 – May 2019

- Recipient of full ride scholarship
- Conducted and presented research across campuses in the metro-Detroit area