Josh Henriques

647-825-1132 | <u>joshhenriques22@gmail.com</u> linkedin.com/in/josh-henriques | github.com/joshhenriques | joshhenriques.github.io

Education

Bachelor of Engineering: Engineering Physics

Received in 06/2023

McMaster University , Hamilton, ON

Awards: Honours Entrance Scholarship, \$1000

Relevant Courses: Data Structures and Algorithms, Embedding and Programming a Micro Controller, Applied Linear Algebra,

Software Eng. Profession and Practice, Engineering Computation, Numerical Methods for Engineers

Certifications: JavaScript Algorithms and Data Structures, freecodecamp.org

Skills

Programming Languages: Python, JavaScript, C, C++, C#, HTML/CSS

Technologies/Tools: Flask, Matlab/Simulink, SQL, Bash Scripting, UNIX, Git, .NET, JSON, MS Excel, MS Powerpoint, MS Word

Experience

Teaching Assistant 09/2022 to 01/2023

McMaster University, Hamilton, ON

- Help students implement software tools to solve complex physics problems
- Assisted teachers with classroom management and document coordination to maintain positive learning environment.
- Partnered with teacher to plan and implement lessons following school's curriculum, goals, and objectives.

Software and Machine Learning Engineer

09/2021 to 04/2022

Healthcare Systems R&A Inc., Missisauga, ON

- Worked in an iterative SDLC environment with the goal of processing, analyzing, and classifying motor imagery electroencephalograph (EEG) signals in Python; To be implemented in a stroke rehabilitation interface
- Performed various data processing and feature extraction techniques using numpy, pandas, and scipy
- Utilized tensorFlow and keras to design and optimize convolutional neural networks that can classify the signal into various motor imagery movements; Achieved accuracy of >90%

Software Engineer and Data Analyst

09/2020 to 08/2021

McMaster Experimental Reduced Gravity Team, Hamilton, ON

- Developed software to analyze video footage of the fuel in fuel tanks for a zero-gravity flight to determine how slat-screens affect fluid sloshing in zero-gravity
- Utilized Python and the OpenCV library to analyze the video footage and output the data to Microsoft Excel
- Data collected was published in the paper titled: <u>An experimental investigation of slat-screens to mitigate fluid sloshing in microgravity</u>

Projects

Global Song Recommender

Personal Project

- Leveraged Spotify user data, cosine similarity, and data filtering to recommend songs from across the globe
- Used scikit-learn and pandas for data processing and Flask to implement the algorithm. View code <u>Here</u>

Zen Sudoku

Personal Project

- Created a Sudoku app with three difficulties and infinite levels for relaxed puzzle solving
- Used C# and .NET MAUI to create UI and functionality. View code Here

CANDU Reactor Control

School Project

- Implemented PID control on a simulated nuclear reactor with an MSP microcontroller to maintain power levels in the reactor
- Used C to program the MSP microcontroller to automate the control system. View code <u>Here</u>