MIRANDA CHEN

647-984-8119

Email: m48chen@uwaterloo.ca | GitHub: github.com/m-chenie | LinkedIn: miranda-chen-70a20021

EXPERIENCE

MAY 2023 - SEPT 2023

DATABASE PROGRAMMER (SPRING 2023 CO-OP), OAK RIDGES HEART CLINIC

- Developed a program using **Python** (**NumPy**, **SciPy**, **Matplotlib**, **Pandas**) that diagnoses ECG rhythm abnormalities (PACs and PVCs) with an accuracy of 80%, providing a valuable diagnostic support tool to healthcare professionals.
- Improved workflow efficiency by 65% using **Selenium** to automate the retrieval, upload, and classification of patients' medications, documents and lab results into the clinic database.
- Designed and developed a streamlined, user-friendly E-form to enhance the process of medication reconciliation and prescription using JavaScript and HTML/CSS.
- Implemented computer vision (OpenCV) to convert non-searchable PDFs into searchable PDFs, reducing manual work by 5+ hours per week.

JAN 2023 - PRESENT

WATOLINK, AL/ML TEAM MEMBER

- Researched frequencies and bio signals in consideration for using Steady-State Visual Evoked Potential (SSVEP) as a paradigm to control a brain-controlled interface (BCI) wheelchair.
- Developed and executed a testing plan for data collection to evaluate the feasibility of SSVEP as a paradigm.

SEPT 2022 - JAN 2023

BIOTRON, SOFTWARE TEAM MEMBER

 Processed EMG signal data using Python libraries such as Pandas, NumPy, and Matplotlib to train a machine learning model with the goal of improving prosthetic development.

PERSONAL PROJECTS

MIRANDA-101, REACT, JAVASCRIPT, HTML, CSS

- Designed and developed a personal website designed to showcase skills, experience, and software development projects.
- Utilized Bootstrap and React Router for responsive design and optimal user experience.

NUTRICART (IGNITION HACKS 2023), REACT, JAVASCRIPT, TYPESCRIPT, HTML, CSS

- Chrome Extension that helps keep track of calories and macronutrients in your Instacart when you buy groceries online.
- Uses Nutrient API to obtain nutritional values of each item in shopping cart.
- Compares the nutritional value of your shopping cart to your recommended nutritional intake.

MEDI+FORM (HACK THE GLOBE 2023 SUBMISSION), JAVASCRIPT, HTML, CSS

- A health literacy tool in the form of a Chrome extension that saves, auto fills, and translates medical jargon into lay terms.
- Implements Speech Synthesis Utterance API to read aloud medical jargon terms along with their lay definitions.

M&M'S BOOK NOOK, C++

- Developed a program that allows users to efficiently manage and organize book data in a book database
- Incorporated a login and registration system and implemented face detection using OpenCV to enhance program security.

T-REX AI GAME, PYTHON

• Implemented NEAT (NeuroEvolution of Augmenting Topologies) to train an AI to play a simple infinite runner game inspired by the Google Dino Run.

ULTRASOUND IMAGING, C++

• Program generates a beamform ultrasound image containing multiple scanlines from echoes received by an ultrasound transducer.

EDUCATION

SEPT 2022 - PRESENT

UNIVERSITY OF WATERLOO, CANDIDATE FOR BACHELOR OF APPLIED SCIENCE (HONOURS)

Biomedical Engineering (Co-op)