# MIRANDA CHEN

Email: m48chen@uwaterloo.ca | GitHub: github.com/m-chenie | LinkedIn: miranda-chen-70a200211

## **SKILLS**

Languages: JavaScript, TypeScript, HTML, CSS, Python, SQL, C++

Tools: Node.js, React, React Router, npm, Bootstrap, NumPy, SciPy, Matplotlib, pandas, MySQL

#### **EXPERIENCE**

## **DATABASE PROGRAMMER, OAK RIDGES HEART CLINIC**

**MAY 2023 - AUGUST 2023** 

- Developed a program using **Python** (**NumPy**, **SciPy**, **Matplotlib**, **pandas**, **Neurokit2**) that diagnoses ECG rhythm abnormalities from a 10-second ECG with an **accuracy of 80%**, providing a valuable diagnostic support tool to healthcare professionals.
- Created an optical character recognition application using Tesseract-OCR to convert scanned faxes into searchable PDFs, reducing
  manual work by 5+ hours per week and data entry errors by approximately 95%.
- Developed a **web scraping** application using **Selenium** to automate the retrieval, upload, and classification of patients' medications, documents, and lab results into the clinic database, improving workflow efficiency by **65%**.
- Designed and developed a streamlined, user-friendly E-form to enhance the process of medication reconciliation and prescription using JavaScript and HTML/CSS.

## AI/ML RESEARCHER, WATOLINK NEUROTECH DESIGN TEAM

JAN 2023 - PRESENT

- Researched EEG signals evoked by visual stimuli to determine the feasibility of Steady-State Visual Evoked Potential (SSVEP) as a
  paradigm to control a brain-controlled interface (BCI) wheelchair.
- Developed and executed a plan for data collection to train a machine learning model to classify EEG signals.

#### **SOFTWARE DEVELOPER, BIOMECHATRONICS DESIGN TEAM**

**SEPT 2022 - JAN 2023** 

Collected and processed EMG signal data using pandas, NumPy, and Matplotlib to train a machine learning model aimed at predicting
muscle contraction.

## PERSONAL PROJECTS

## **MIRANDA-101**

- Designed and developed a personal website using React.js to showcase skills, experience, and software development projects.
- Utilized Bootstrap and React Router to create a responsive design and provide dynamic user experience.

## **NUTRICART (IGNITION HACKS 2023)**

- Created a Chrome Extension using React and TypeScript that tracks calories and macronutrients when buying groceries using Instacart.
- Implemented Nutrient API to obtain nutritional values of each item in shopping cart.
- Developed interactive UI that calculates the user's recommended nutritional intake and compares it to the nutritional value of the user's shopping cart while giving instant feedback on the user's cart's nutritional status.

#### MEDI+FORM (HACK THE GLOBE 2023)

- Developed Chrome Extension using JavaScript and HTML/CSS to improve health literacy by translating medical jargon into simple terms and auto filling personal medical information.
- Incorporated Speech Synthesis Utterance API to read aloud medical jargon terms along with their lay definition.

## **T-REX AI GAME**

- Designed and developed an interactive user-versus-Al game using **Pygame**, providing users with the opportunity to witness the Al's learning process as it plays the Chrome dinosaur game.
- Employed **NEAT (NeuroEvolution of Augmenting Topologies)** to train the AI and incorporated different difficulty levels by adjusting the population training size.

## **EDUCATION**

#### **UNIVERSITY OF WATERLOO**

SEPT 2022 - PRESENT

- Bachelor of Applied Sciences (Honours) Candidate, Biomedical Engineering with Co-op
- Co-op Student of the Year 2023 Nominee