Mark Peng

+1 (437)-776-0171 | mark.peng@mail.utoronto.ca | <u>LinkedIn</u> | markpeng.me | <u>GitHub</u> | Toronto, Canada

EDUCATION

University of Toronto

Toronto, Ontario, Canada

Honours Bachelors of Science in Computer Science

• Activities and Societies: UTMIST AI Open Source Developer

Sep. 2024 - May 2028

TECHNICAL SKILLS

Languages: C/C++, HTML/CSS, Java, JavaScript, Lua, Python, Ruby, Sass Frameworks: Arduino, Django, Expo, Flask, Next.js, Node.js, React Native Developer Tools: Android Studio, Docker, Git, PyCharm, VS Code

Libraries: Matplotlib, MongoDB, NumPy, pandas, React, Selenium, iQuery

EXPERIENCE

Incoming Full-stack Developer Intern

May 2025 – Aug. 2025

Pulsenics

Toronto, Ontario, Canada Feb. 2025 – Apr. 2025

Software Developer Intern

Toronto, Ontario, Canada

Abundant Science

- Used **React Native** and **Expo Router** to create a cross-platform **mobile app** to use **phone cameras** to detect and read lateral flow rapid test results to securely send to healthcare providers while following PHIPA regulations
- Optimized to create a <3MB and <100ms average inference time for a mobile phone on-device machine learning model by optimizing TensorflowLite image pipeline
- Created proof-of-concept vision model with $\sim 85\%$ accuracy using Tensorflow, OpenCV and Python for on-device automated lateral flow test detection
- Streamlined mobile app deployment by integrating **GitHub** with **Expo Application Services**, automating **CI/CD** pipelines for seamless building, testing, and over-the-air updates across development and production environments.

Front-end Developer

Jun. 2022 – Jul. 2024

Toronto Model United Nations

Toronto, Ontario, Canada

- Improved user engagement as measured by 2,000+ weekly visits, by designing a user-friendly website for Toronto's largest Model United Nations conference with over 350 sign-ups
- Delivered **consistent** and scalable content as measured by **30+** live pages, by building the site using **HTML**, **CSS**, and **Jekyll** for static-site generation
- \bullet Increased mobile registrations as measured by a 50% mobile registration rate, by implementing responsive design for greater accessibility across devices

PROJECTS

ProportionAl | Next.JS, React, MongoDB, Terraform, Gemini API

January 2025

- An AI-powered study app created within 72 hours for UofTHacks12, using AI to analyze and provide insights to study habits and user activity
- Web-app built using **Next.JS**, **React**, and **MongoDB** as a backend database for storing user information and insights
- Deployed using Terraform for IaaS through an AWS EC2 deployment to host the study platform

DIY Pump It Up | Arduino, C/C++

August 2024

- Recreated a dance arcade game, Pump It Up, creating a custom arcade game controller to interface with the game
- Utilized an Arduino UNO microcontroller to interface custom built pressure plates with the arcade game
- Uploaded and used custom firmware to properly interface over USB Serial on the Arduino UNO
- Wrote C++ code to communicate across the Arduino Serial and simulate keyboard-input

Awards

University of Toronto Scholar | Scholarship valued at \$10000, awarded to 900 top students Fermat Math Contest Honour Roll | University of Waterloo, placed 100th/16189 Excellence in Engineering Award | FIRST Robotics Competition September 2024

February 2023

March 2024