

# Mark Peng

[markminpeng@gmail.com](mailto:markminpeng@gmail.com) | [linkedin.com/in/markminpeng](https://linkedin.com/in/markminpeng) | [github.com/notMarkMP1](https://github.com/notMarkMP1) | [markpeng.me](http://markpeng.me)

## EDUCATION

### University of Toronto

*Honours B.S. in Computer Science, Minor in Mathematics & Statistics – GPA: 3.86/4.0*      Sep. 2024 – May 2028

- **Relevant Coursework:** Software Design, Theory of Computation, Computer Organization, Advanced Multivariable Calculus

## TECHNICAL SKILLS

**Languages:** C, C++, Python, HTML/CSS, Java, JavaScript, TypeScript, Ruby, SQL

**Frameworks:** React, React Native, Next.js, Node.js, Arduino, Django, Express.js, Flask

**Developer Tools:** Docker, Git, GitHub, GitLab, VS Code, Jira, Postman, Linux, Copilot, Cursor

**Technologies & Concepts:** AWS, GraphQL, MongoDB, PostgreSQL, Redis, REST APIs, Agile, Microservices

## EXPERIENCE

### Full-stack Developer Intern

May 2025 – Aug. 2025

PulseNics

Toronto, Ontario, Canada

- Automated validation pipelines in Python and developed embedded firmware in C, improving system reliability and accelerating development workflows.
- Minimized communication errors from **10% to 0.001%** by implementing a custom ACK protocol in C over Ethernet, and optimizing performance through DMA tuning and clock synchronization
- Achieved **100%** unit test coverage on legacy C firmware by refactoring hardware-bound logic into testable modules and building a test suite with Ceedling using mocks and stubs
- Reduced manual verification time by **≈90%** and cut release cycle time by **30%** by building a full-stack Python QA pipeline for post-production firmware, automating Modbus tests, real-time logging, and data validation
- Improved QA report page load times by **10x** by optimizing data serialization and integrating lazy-loaded Plotly graphs into Jinja2-generated HTML reports

### Software Developer Intern

Feb. 2025 – Apr. 2025

Abundant Science

Toronto, Ontario, Canada

- 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
- Engineered proof-of-concept vision model with **≈85% accuracy** leveraging Tensorflow, OpenCV and Python for on-device automated lateral flow test detection
- Achieved a **<3MB** bundle size and **<100ms** average inference latency for an on-device classification model by optimizing the TensorflowLite image pipeline and model quantization
- Streamlined mobile app deployment by integrating GitHub with Expo Application Services, automating CI/CD pipelines for seamless building, testing, and deployment across development and production environments

### Front-end Developer

Jun. 2022 – Jul. 2024

Toronto Model United Nations

Toronto, Ontario, Canada

- Developed and deployed a static website of **30+** pages using Jekyll for simple and modular content management

## PROJECTS

### ProportionAI | Next.JS, React, MongoDB, Terraform, Gemini API

January 2025

- Developed web-app using Next.JS, React, and MongoDB for an AI-powered timesaving study app
- Deployed using Terraform for IaaS through an AWS EC2 deployment to host the study platform

### reels-cli | C, Python, Bash

August 2025

- Developed a terminal-based media application with a custom-built C video streaming engine and Python backend
- Implemented real-time media processing and playback within terminal using FFmpeg and libao

## AWARDS & LEADERSHIP

Top 32/256 projects @ Hack the North & finalist for Warp – *built an AI voice agent delivery app*      September 2025

UTMIST AI Open Source Developer – *team focused on contributing to AI open source projects*      May 2025

University of Toronto Scholar Award (worth \$10000), Dean's List Scholar – *for positive academic standing*      2024-2025