

Harry Chen

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EDUCATION

University of Calgary - Calgary, AB, Canada Sept 2018 - May 2023
• Combined B.Sc. in Computer Science and B.A. in Economics GPA: 3.98
• Courses: Algorithms, Databases, Computer Networks, Distributed Systems, Compilers

EXPERIENCE

Meta (Facebook) | Software Engineer Intern - Menlo Park, California May 2022 – Aug 2022
• Built the screen lock feature for WhatsApp Web and Electron desktop, which allows users to set a local passcode to lock their screen for additional privacy using JavaScript and React.
• Implemented cryptographic security requirements of the feature with the Subtle Crypto API.
• Collaborated with a product manager and designers on the user interface and experience.
• Developed and styled responsive UI components with accessibility and localization in mind.

Arolytics | Backend Developer Intern - Remote May 2021 – Aug 2021
• Developed features for the emissions data management REST API using Python and Flask.
• Added container-based integration testing for 13% of the backend using Docker and Pytest.
• Set up and wrote API documentation for over 60 endpoints using OpenAPI and Swagger UI.
• Created a streamlined process for developers to write MongoDB schema migrations.
• Increased code readability and reduced technical debt through refactoring Python code.

Mikata Health | Frontend Developer Intern (Part-time) - Remote Sept 2020 – Apr 2021
• Led the revamped design implementation for the clinic-facing web app in React and Redux.
• Converted ~10% of the JavaScript frontend code to TypeScript for improved maintainability.

Mikata Health | Full Stack Developer Intern (Full-time) - Remote May 2020 – Aug 2020
• Eliminated developer time spent on custom patient messages for clinics by developing a customization frontend and API backend using Node.js, PostgreSQL, and AWS Lambda.
• Created robust UI components for the patient chat web app using React and TypeScript.
• Wrote backend unit tests using Jest and PostgreSQL database migrations using Knex.js.
• Used Scrum agile development for productivity through code reviews, sprints, and stand-ups.

PROJECTS

Tank Royale

- Programmed a top-down tank battle game in Java with object-oriented design principles.
- Implemented animation, collision detection, bullet ricochet, and game physics with JavaFX.

UCollab

- Built a full-stack web app for academic collaboration using Python, Flask, and SQLAlchemy.
- Designed a frontend with a dashboard, profiles, and login using HTML, CSS, and Bootstrap.

Element Crush

- Coded an engaging match three or more tiles puzzle game with Python and Pygame.

SKILLS

Languages: (*proficient*): Python, JavaScript, TypeScript, Java, HTML, CSS, SQL, (*familiar*): C++, C#, Haskell, ARM Assembly

Tools & Frameworks: React, Express, Flask, PostgreSQL, MongoDB, Git, Docker, Bash