ANDREW MAO

(778) 522 -5315 | andrewmaobc@gmail.com | linkedin.com/in/andrewymao | github.com/Andrewyx

EDUCATION

Bachelor of Science, Computer Science

University of British Columbia, Vancouver, BC

EXPERIENCE

Software Engineering Intern

Redbrick, Victoria, BC

January 2025 – August 2025

Expected Grad: May 2027

(Current GPA: 4.33/4.33)

- Developed core components such as backend services for the Shift Browser (~2M MAUs) using C++ Chromium.
- Engineered in-app subscription services using HTTP and Chromium's profile/identity architecture to sync user plans from secure database and to deploy priced-features for a new subscription-model revenue stream.
- Developed robust user authentication flow, implementing OAuth 2.0/PKCE standards to integrate AWS Cognito, and UI using the Views framework/Polymer to optimize multi-device browser sign-ins.
- Established novel dev-ops tooling, such as performance profiling with Perfetto, doc generation & hosting via AWS, and patch injection systems into the Blink rendering engine for the V8/Blink compiler to streamline developer experience.

UBC ThunderBots Software Developer

UBC ThunderBots, Vancouver, BC

September 2023 – Present

- Roster member in UBC's multidisciplinary student team to design autonomous soccer robots for international RoboCup competitions (~3000 participants). Ranked **2**nd internationally in **RoboCup** 2024 SSL Division B as Grand Finalists.
- Created an onboard diagnostics CLI leveraging Typer (Python), pybind11, (C++) and Unicast for a developer device/platform agnostic debugging process via SSH.
- Overhauled defensive strategy using Boost/SML state machines to implement <u>STP</u> for novel handling and foul reduction.
- Integrated Bazel 8 and implemented various toolchain optimizations, including a redesign of a Protobuf-to-Nanopb transcompiler using Starlark, resulting in a **35% reduction** to compilation times.

PROJECTS

Execution Order - *Unity Game Engine, C#*

- Directed a team of 5 over 96 hours to design a clones & time manipulation 2D puzzle-adventure game for the 2025 Game Maker's Toolkit game development competition.
- Designed and implemented core time-manipulation game mechanics, levels/world-building, post-processing VFX, and integration between technical & non-technical contributors.
- Ranked top 4% amongst 37 000 participants in the largest game jam in Itch.io history (2025).

Handshake - C++, React.js, Firebase

- Designed a multi-client WIFI-controlled robot intended to encourage social interactions from anywhere in the world.
- Engineered and manufactured hardware from the chassis, PCB, and power-electronics design centered around an ESP32.
- Built onboard software in C++ using the Firebase API hosted with SPIFFS to handle controls & communication data.
- Deployed a web controlled React interface hosted using Firebase and Google Auth for per user to control their robots.

<u>**Pikspace**</u> - C#, XR/VR, Unity Shaders

- Developed a working physics-accurate DLSR camera simulation in virtual reality to train photography beginners during nwHacks 2025.
- Implemented optical simulations projected on camera body in response to user adjustments to ISO, shutter speed, aperture, and focal length, using the High-Definition Rendering Pipeline (HDRP) APIs.
- Integrated Meta Quest 3 VR support into the Unity environment, using OpenXR for input detection.

TECHNICAL SKILLS

- Languages: C++, Python, C#, Java, JavaScript, Typescript, Starlark, R
- Frameworks: React, Unity, Chromium, pybind11, nanopb, Google Test
- Developer Tools: Bazel, Ubuntu, PlatformIO, Firebase, Protocol Buffers, Redis, GN, Ansible

