# ANDREW MAO

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#### **EDUCATION**

# **Bachelor of Science, Computer Science**

University of British Columbia, Vancouver, BC

#### **EXPERIENCE**

#### **UBC** ThunderBots Software Developer

UBC ThunderBots, Vancouver, BC

September 2023 – Present

Expected Grad: May 2027

(Current GPA: 4.33/4.33)

- Roster member in UBC's multidisciplinary student team to design autonomous soccer robots for worldwide RoboCup competitions (~3000 participants). Ranked 2<sup>nd</sup> in RoboCup 2024 SSL Division B as Grand Finalists.
- Developed network diagnostics tool for measuring round-trip time using C++ and Protocol Buffers to investigate high latency issues during gameplay resulting in the discovery of critical bugs.
- Designed an overlay for the gameplay simulation engine using Python/PyQt to visualize previous robot positions and allow for detailed analysis/debugging of motion-based changes.
- Overhauled defensive gameplay and implemented Enemy Free Kick defensive response using Boost/SML state machines to allow for new active ball acquisition tactics and significant reductions to acquired fouls during competition.
- Enforced systematic software design through PyTests and C++ tests with Bazel to ensure robust coding practices.

# **Neurology Laboratory Assistant**

The University of British Columbia, Vancouver, BC

June 2022 – June 2023

- A volunteer for Djavad Mowafaghian Centre for Brain Health Cashman Labs, assisting experiments and research on neurodegenerative diseases such as ALS and protein misfolding.
- Prepared solutions such as Tris Buffered Saline and blocking buffers for spinal nerve tissue analysis.
- Performed lab upkeep through chemical inventory checks, managing logistics of research samples, waste disposal, and sterilization of lab equipment to ensure streamlined operations.
- Collated, cross-referenced, and digitalized physical data from archived research samples using Excel to update lab database.

## **PROJECTS**

# Tongue Tied Tale - Unity Game Engine, C#

- Directed a team of 12 over 96 hours to design a 2D chameleon-themed Metroidvania for the 2024 "Built to Scale" Game Maker's Toolkit game development competition.
- Implemented core gameplay features such as grappling mechanics, mass-reliant physics, and cutscene management using the C# MonoBehaviour-based scripting, Unity Scene Editor, and Cinemachine.
- Ranked top 25% amongst 32 500 participants in the largest game jam in Itch.io history (2024).

# **Slack Off -** TypeScript, Python, OpenAI API

- Developed an educational web app leveraging GPT3.5-Turbo to analyze PDF-based lecture slides by generating notes, explaining key points, and building practice material through personalized study plans during nwHacks 2024.
- Implemented responsive frontend UI using React and file upload features with HTTP protocols for Python-Flask backend.
- Facilitated app deployment via Ubuntu 22.04 server using NGINX, Gunicorn, and systemd, to support internet access.

# **Soccer Bots** - *HTML*, *CSS*, *JavaScript*, *C*++

- Designed a full-stack web app for self-developed remote-controlled ESP32 microcontroller robots to joust and play soccer.
- Optimized preexisting latency issues of the standard Arduino IOT framework using WebSocket protocols for concurrent bidirectional communication resulting in improved robot dynamics.
- Claimed 2<sup>nd</sup> place in a course tournament and adopted by the department as a model for future coursework.

## TECHNICAL SKILLS

- Languages/Frameworks: Python, C++, C#. JavaScript, Typescript, Java, React, R, HTML, CSS, Racket
- Developer Tools: Ubuntu, Platform.io, Bazel, Git, Unity, Firebase, Redis, Protocol Buffers
- Design Programs: Inventor, Fusion 360, Cura, Fritzing

