PETER JIANG

peter.jiang@uwaterloo.ca — +1 (647)-880-4029 — Github: CheatCod — LinkedIn — Website

EDUCATION

University of Waterloo

Waterloo, ON

2020-2025

Junior, Candidate for Bachelor of Computer Science

• Sophomore term GPA: 4.0

- Received Presidents Scholarship for outstanding academic performance
- Relevant Coursework: Advanced Algorithm Design, OO-Development(C++), Compiler Designs

WORK EXPERIENCES

Sony Interactive Entertainment - Haven Studios

Tools Developer Intern

Jan - August, 2023

- Assumed ownership of a code quality analysis tool. Led in the migration of **Go** to **Rust**, resulting in a 83% increase in speed by utilizing multi-threaded techniques
- Integrating said tool with Jira, Perforce, and the studio-wide CI to enforce coding style and minimize tech debts. Discovered more than **50** issues since deployment
- Developing plugins in C++ for Unreal Engine 5 to streamline workflow for programmers and artists
- Designed and implemented an analytic dashboard, providing insightful visualization of code quality and MTBF data on GCP. Reduces time-to-access by 80%

Ford Canada

Software Developer Intern

May - August, 2022

- Added support for SVG filter effects to a custom renderer for the SYNC-4 infotainment system
- Enhanced the capability of the renderer by integrating Skia in C++
- Optimized the SVG rendering pipeline by reducing heap allocations, gained a speed improvement of 13%

CARFAX Canada

Android Developer Intern

May - August, 2021

- Developed an accurate (95%) driving mode detection service
- Created composable and responsive UI components using Android Studio and Java
- Optimized the background service CPU usage, leading to a 30% decrease in battery drain among testers.

PROJECTS

Lodestone (Read Full)

Co-Founder

Game Server Hosting & Orchestrator

December 2021 - Present

- Co-Founder and lead developer of an open-source game server hosting tool with 500+ GitHub stars, 6000+ downloads and 500+ monthly active users
- Managed cross-functional teams of 12 to ensure successful project delivery
- Built a multi-threaded, fault-tolerant backend server with **Rust** and **SQLite**. Implemented **REST** and **WebSocket APIs** with JWT authentication and user permissions
- Created a **Typescript** plugin system powered by a custom-built multi-threaded Deno runtime
- Developed a web dashboard using React, Next.js, and Rust
- Utilized CI/CD pipeline on GitHub action to architect a continuous delivery system

A.I. Powered Campus Geese Tracker

Hack the North 2021

September 2021

- Developed a mobile app with Flutter and Express.js to spot and track geese with Google Map
- Utilizes Tensorflow on Google Cloud Platform to process user-uploaded geese images
- \bullet Custom object recognition mode built from scratch with 85% accuracy

SKILLS

FLOCK

- Programming Languages: Rust, C++, Python, TypeScript, Kotlin, Java, Go, JavaScript, C,
- Tools & Frameworks: React, Node, Svelte, Flutter, Linux, Google Cloud Service, AWS, Git