Anthony Chen

√ Waterloo, Canada | **J** +1 647-446-5824 | **S** info@chenanthony.com 🌐 chenanthony.com | 🛅 Anthony Chen | 🜎 slightlyskepticalpotat

Skills

Languages | Python, C++, C, Java, JavaScript, TypeScript, Bash, SQL, PHP, Solidity, PowerShell, GLSL **Tech** | Diango, DynamoDB, EC2, Flask, Lambda, MongoDB, Node, NumPy, PostgreSQL, Qt, React, S3 Development | GDB, Ghidra, Git, GitHub, Gradle, GTest, Linux, Make, Pytest, Snap, Valgrind, Wireshark

Experience

Software Engineer Intern

May 2024 – Aug 2024

Amazon

Vancouver, Canada

- Designing/implementing data warehouse that combines updates from 44 tables using change data capture
- Cleaning 400+ GB of data with ETL operations and integrating query engine to support debugging and export

Software Member May 2023 – Present

Waterloo Rocketry

Waterloo, Canada

- Took on sensor setup and operation-critical telemetry dashboard creation/monitoring during 5 engine tests
- Maintained rocket engine simulator and migrated 10+ simulation parameters to new configuration system.

Team Captain

Jun 2022 – Jun 2023

FIRST Robotics Competition

Toronto, Canada

- Co-founded team, recruiting over a hundred students and raising \$75,000+ with demos and outreach events
- Coordinated build process by planning 20+ workshops for the building, electrical, and software subteams

QA Engineer May 2021 - Aug 2021 **RubixDAO** Remote

• Wrote 90+ smart contract tests with PyTest to achieve 100% test coverage, contributed to on-chain demo

Projects

- **OUWMap** | C++, ESP32, FastAPI, Next.js
 - Programmed and deployed 8 hardware nodes across campus to track and report crowd densities via API
- Odgecoin-unofficial | Bash, GitHub, Linux, Snap
 - Investigated 40+ reports of issues from Linux users attempting to install the official Dogecoin Core software
 - Wrote Bash scripts to retrieve official binaries, verify multiple developer signatures, and run 250+ tests
 - Packaged Snap for amd64, arm64, and i386, active users in 35+ countries, accepted and merged upstream
- COSine | CSS, HTML, Node, React
 - Won 2nd Overall in Major League Hacking PrideHacks, mid-hackathon rebuild from JavaScript to TypeScript
 - Integrated OpenAI with prewritten storylines to generate interactions that **enhance societal awareness**
- - Collaboratively created Flask platform with 1300+ registered users to host interactive security challenges
 - Implemented admin console, logs and 90% coverage with Pytest; fixed Markdown render and SQL bugs
 - Used CAPTCHA, backups, rate limiting, and 2FA to ensure 99.99% availability and prevent security breaches
- 2022-robot | C++, GitHub, Gradle, WPILib
 - Led a team of **4 developers** to create autonomous and tele-operated code to control drivetrain subsystem
 - Wrote control code using slew rate limiting with a **PID controller** to improve robot acceleration and turning

Education

University of Waterloo

Bachelor of Software Engineering, Honours **Combinatorics and Optimization Minor**

· Cohort Academic Representative

Sep 2023 - Present Waterloo, Canada 85% Cumulative Average