# **Anthony Chen**

# chenanthony.com | **≥** info@chenanthony.com | **i** anthony64 | **○** slightlyskepticalpotat

#### **Education**

#### **University of Waterloo**

Sep 2023 – Present

Bachelor of Software Engineering, Honours

Combinatorics and Optimization Minor

90% Average, President's Scholarship of Distinction, Cohort Academic Representative

## Experience

#### **Software Engineer Co-op**

Jan 2025 – Apr 2025

Jackal Labs

Waterloo, Canada

· Working on the Jackal Protocol to build a distributed, long-lasting, and fully replicated cloud storage platform

#### **Al Engineer Intern**

Dec 2024 – Dec 2024

Ubineer

Toronto, Canada

- Extracted 1600+ data points of financial guidance from SEC 8-K filings using Natural Language Processing
- Prepared and presented report on BeautifulSoup4 scraping, POS tagging, and NLP chunking best practices

#### **Software Engineer Intern**

May 2024 - Aug 2024

Amazon

Vancouver, Canada

- Designed and implemented 20M+ row data warehouse microservice with live updates and ETL operations
- Created Athena database for on-call developers, supporting standard SQL and speeding up queries by 30x
- Developed BFF and React UI allowing other teams to submit sanitized queries, view results, and export data
- Wrote backfill script, configured automatic backups, and imported **4 years** of past data into the warehouse

**QA Engineer**RubixDAO
May 2021 – Aug 2021
Toronto, Canada

- Contributed to decentralised lending platform with cryptocurrency collateral and a USD-pegged digital token
- Wrote 90+ smart contract tests with Pytest to achieve 100% code coverage, implemented on-chain demo

## Projects

- - Programmed and deployed 8 ESP32 microcontrollers across campus to track and report crowd density
  - Collaborated with other developers to create and deploy map with real-time updates and historical data
- G dogecoin-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 cryptographic developer signatures, and run 250+ tests
  - Packaged Snap for amd64, arm64, and i386, installations in 123 countries, contributions merged upstream
- COSine | CSS, HTML, Node, React
  - Won 2nd Overall at Major League Hacking's PrideHacks event with a participatory multimedia experience
  - Integrated OpenAI LLM with pre-determined narrative paths to enhance awareness of modern social issues
- - Jointly created Flask platform to host cybersecurity challenges and contests for 1350+ registered users
  - Used CAPTCHA, backups, rate limiting, and 2FA to ensure 99.99% availability and prevent data breaches

### **Skills**

**Languages** | ASM, Bash, C, C++, Go, Java, JavaScript, PHP, Python, Rust, SQL, Scala, Solidity, TypeScript, VHDL **Technology** | DynamoDB, Flask, GCP, Lambda, MongoDB, Node, NumPy, PostgreSQL, Protobuf, Qt, React, S3 **Development** | Colab, Docker, GDB, GTest, Ghidra, Git, Gradle, Jest, Linux, Make, Pytest, Valgrind, Wireshark