Terry Su

 $\underline{t4su@uwaterloo.ca} \mid linkedin.com/in/terry-su-a51406218 \mid github.com/terrysu64 \mid terrysu64.github.io \mid 905-317-8418 \mid github.com/terrysu64 \mid 905-317-8418 \mid github.com/terrysu64 \mid 1005-317-8418 \mid gi$

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Computer Science - BCS

Sep. 2022 - May 2025

• GPA: 4.0/4.0

• Activities/Societies: UW Running & Marathon Club, UW Cycling Club, Waterloo Aerial Robotics Group

EXPERIENCE

Robinhood May 2024 – Aug. 2024

Backend Engineer Intern

Menlo Park, CA

• Scheduled to complete a 12-week internship.

Rainmaker Finance, Inc. (YC W23)

Jan. 2024 – Apr. 2024

New York City, NY

Software Engineer Intern

- \bullet Re-built Github Actions CI pipeline, decreasing test suite runtimes up to 50% by dockerizing services and optimizing execution with YAML scripting.
- Boosted average site visit times +20% to 5min, by automating weekly Defi Airdrop blog posts through web-scrapping cron jobs utilizing Puppeteer, Cheerio, OpenAi, and the Ghost CRM API.
- Reduced risk of **thousands** in gas sponsorship by abstracting Redis caching features and implementing an E2E rate-limiting system using TRPC, Zod, and Prisma.
- Integrated Renzo's ERC20 staking strategies, accumulating 100+ user transactions and 13k USD TTL in under a month by leveraging Ethers smart contracts and call-data execution with ZeroDev.

Dandelion Networks

May 2023 – Aug. 2023

Software Engineer Intern

Toronto, ON

- Fully refactored protocol buffers package using Golang, Gomega, Gogink, and Bash scripting, sustaining the currency of the blockchain, improving proto file compilation time by 60%, and test coverage by 10%.
- Leveraged the Cobra Golang CLI and gRPC, to implement the internal P2P node state algorithm as a core feature of the Go SDK architecture.
- Deployed an essential end-to-end React Native NFC card scan flow for digitally storing collectible game cards on AWS DynamoDB, impacting 1000+ alpha testers and a \$10M+ liquidity pool.
- Obtained SSL Certification through Certbot on an Nginx server block for a Docker instance of Mautic, supporting traffic security and integrity.

Hack+

Mar. 2022 – Aug. 2022

Fremont, CA

Software Engineer Intern

- Built Dash2, a financial management platform, providing service to 730+ student founders at Hack+.
- Created and serviced API routes/endpoints with Express.js, Google Storage, and Next.js to minimize the number of manual receipt uploads and transactions.
- Wrote DOM unit tests using Jest and dependency mocking to maintain the application's stability.

PROJECTS

RE/MAX Pre-Construction App 🗹 | Next.js, Node.js, Typescript, Figma, Google Cloud — Apr. 2022 — Present

- Designed and implemented a full-stack Next.js/React.js application to streamline buy/sell operations for 240+ REMAX agents and hundreds of their clients.
- Facilitated the research process of \$1B+ in property listings through an intuitive UI/UX designed on Figma.
- Integrated the Notion and Google Maps API to a Node.js server, realizing core endpoint call features.

SKILLS

Languages: Python, JavaScript, TypeScript, Golang, C, C++, VHDL, ARM, HTML, CSS, Sass, Solidity Technologies: Node.js, React.js, React Native, Nuxt.js, Firebase, SQL, PostgreSQL, MongoDB, gRPC, Flask, Jest, Tensorflow, PyTorch, Heroku, Docker