

# Henry Zhang

+1 647-971-0788 | [h783zhan@uwaterloo.ca](mailto:h783zhan@uwaterloo.ca) | [linkedin.com/in/hz757](https://linkedin.com/in/hz757) | [github.com/hz757](https://github.com/hz757) | [henryz.dev](https://henryz.dev)

## EDUCATION

---

### University of Waterloo

Bachelor of Computer Science

- NSERC Undergraduate Student Research Award (2021)

September 2020 – June 2024

Waterloo, ON

## EXPERIENCE

---

### Microsoft

Software Engineer Intern - Outlook Copilot

May 2023 - August 2023

Redmond, Washington

- Designed and developed GenAI prompt management system with ObjectStore Database cutting worldwide GPT-4 prompt deployment time for Outlook Copilot from 2 weeks to 4 minutes (99.9% improvement)
- Added support for versioning, A/B testing and automated roll-out/rollback of Semantic Kernel prompt templates to facilitate long term iterative improvements in the quality of Copilot responses
- Implemented caching to greatly reduce reads on ObjectStore database and decrease average request latency for 600+ Copilot early access program customers

### Microsoft

Software Engineer Intern - Outlook API Gateway

June 2022 – September 2022

Vancouver, British Columbia

- Expanded telemetry for latency, reliability and availability for Outlook Microservices serving 400+ million active users by implementing Azure Application Insights with the ASP.NET framework on Outlook API Gateway
- Reduced noise on Gateway reliability metrics by 98.8% by adding telemetry and improving error categorization, facilitating decrease in incident response times and long term improvement in reliability
- Implemented latency tracers for Outlook API Gateway operations, enabling visibility for future latency reductions
- Added pre-aggregate functions to reduce loading time of latency, reliability, availability dashboards by 90%

### Arctic Wolf

Software Developer Co-op - Managed Risk

January 2022 – April 2022

Waterloo, Ontario

- Created data cross-referencing service to find and classify devices on client networks using Elasticsearch over ingested logs of 2000+ enterprise networks allowing security engineers to eliminate overlooked security gaps
- Shortened on-boarding process for new customers and increased security coverage by developing Python scripts for automating on-boarding workflow tasks
- Built report generation template for security metrics with Django serving 4000+ businesses

### University of Waterloo

Software Developer Co-op - Faculty of Engineering

May 2021 – August 2021

Waterloo, Ontario

- Launched Secure File Sharing web application allowing users to share files with a key that is not reused or stored, applying on research by Prof. Amir Khandani
- Deployed real-time database using Firebase and node.js, integrating Google Drive API and Microsoft Graph API
- Enabled file sharing service to support sharing using Google Drive and Microsoft OneDrive

## PROJECTS

---

### Stock Market Sentiment Analysis | Cohere NLP, MongoDB Atlas, Heroku, Redis, Chart.js

- Utilized Cohere natural language processing to measure market sentiment using on news articles
- Competed in TOHacks 2022 hackathon
- Created customizable data visualization of market sentiment over time using Chart.js

### Reddit Liberation | JavaScript, Google Chrome API

- Developed a Google Chrome extension in order to selectively restrict access to Reddit pages based on a whitelist/blacklist set by the user
- Utilized Chrome Storage API to sync user settings on different devices
- 2.9k+ Installs, 1k+ users, 4.75 star rating on Google Chrome Web Store

## TECHNICAL SKILLS

---

**Languages:** C#, Python, C/C++, Java, JavaScript, TypeScript

**Frameworks:** ASP.NET, React, Node.js, Firebase, Elasticsearch, Express.js, Django

**Technologies:** Microsoft Azure, Microservices, ObjectStore, GPT-4, Co:Here NLP, Heroku, MongoDB