Henry Zhang

+1 647-971-0788 | h783zhan@uwaterloo.ca | linkedin.com/in/hz757 | github.com/hz757 | henryz.dev

EDUCATION

University of Waterloo

September 2020 – April 2024

Bachelor of Computer Science

Waterloo, ON

• NSERC Undergraduate Student Research Award (2021)

Experience

Microsoft May 2023 – August 2023

Software Engineer Intern - Outlook Copilot

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
- Implemented caching to greatly reduce reads on ObjectStore database and decrease average request latency for 600+ Copilot early access program customers

Microsoft

June 2022 – September 2022

Software Engineer Intern - Outlook API Gateway

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

January 2022 – April 2022

Software Developer Co-op - Managed Risk

Waterloo, Ontario

- Created data cross-referencing service to find and classify devices on client networks using Elasticsearch over ingested logs of 2k+ 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 4k+ businesses

University of Waterloo

May 2021 – August 2021

Software Developer Co-op - Faculty of Engineering

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 Professor 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