## J (+1) 647-710-8563 ■ tory.chen@uwaterloo.ca in linkedin.com/in/torychen/

#### Education

### University of Waterloo

Bachelor of Computer Science — Dean's Honours

Sep 2021 - Apr 2026 Waterloo, ON

• Overall Average: 93.5%, GPA: 3.97/4.00

• B.P. Dammizio Entrance Scholarship, President Scholar of Distinction

Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Application Development, Operating Systems, Compilers, Machine Learning, Statistical Analysis, Linear Algebra, Calculus, Numerical Computation

#### Technical Skills

Languages: Python, TypeScript, JavaScript, Objective-C, Swift, Java, Scala, C++, C, SQL, Bash, HTML, CSS Technologies: React, Node.js, Django, Flask, LangChain, Spring Boot, Kafka, GraphQL, REST APIs, NoSQL Developer Tools: Git, Linux, AWS, GCP, Kubernetes, Docker, Webpack, Postman, VS Code, Jupyter Notebook

### Experience

# Rippling | Python, Django, TypeScript, React

May 2025 - Aug 2025

Software Engineer

San Francisco, CA

• Working on the Payroll Run Management team that builds the backend platform for the core payroll product at Rippling.

## X (Twitter) | Scala, Objective-C, Swift, GraphQL

Jan 2025 - Apr 2025

Software Engineer

Palo Alto, CA

- Re-engineered and improved the profile search feature that supports custom filtering using Elasticsearch and Scala.
- Built upsells on iOS with time based triggers, swapping functionalities and conducted A/B testing to identify customer preferences, leading to optimized monetization schemes that increased ARR by 30+ million USD.
- Investigated and resolved critical security vulnerabilities in the iOS X app using **Objective-C** and **Swift**.
- Implemented support for identity verification through **Persona** and **Au10tix** in the iOS app using **Swift** and **GraphQL**.

IBM | Java, Python, Spring Boot, Kafka, Flink, MongoDB, Kubernetes

May 2024 - Aug 2024

Software Developer

Toronto, ON

- Designed a test coordinator system that automates regression testing for 350+ Kafka Streams apps on a Kubernetes cluster using a microservice architecture that employs a LLM for schema mapping and Flink Jobs written in Java for data generation and validation.
- Built a Kafka Streams app that generates 110 000+ messages and deployed it on a Kubernetes cluster using Helm.
- Automated the matching of test scripts using vector embeddings and the Reciprocal Rank Fusion algorithm, saving 5 mins per script.

IBM | Python, LangChain, Flask, Neo4j, AWS, GCP, Docker

Jan 2024 - Apr 2024

Machine Learning Developer

Toronto, ON

- Improved the accuracy of RAG systems for LLMs by 65% by replacing the vector database with a Neo4j graph database that is integrated with **vector embeddings** and stores data chunks based on structure and hierarchy.
- Built a parser API that generates a hierarchical graph structure from .pdf and .docx files using Python and Flask.
- Developed a LangChain retriever and reduced Neo4j query times by 63% through optimizing the Cypher queries.

YuJa | TypeScript, React, Express.js, Webpack, SQL, AWS

May 2022 - Aug 2022

Software Developer

San Jose, CA

- Built a custom synchronized webcam and screen video player that replays videos stored on S3 using React and Video.js.
- Designed the SQL database schema that supports 230 000+ student users and wrote queries that monitored video processing, validated account data and authenticated user sessions using the **Sequelize ORM**.
- Improved video processing efficiency by 87% by leveraging Node Worker threads to process videos concurrently.

## **Projects**

#### Markdown Editor (7) | TypeScript, React, Material UI

- Built a web based Markdown editor that compiles Markdown into HTML for display using React and TypeScript.
- Developed a **lexer** that scans the input and converts it into tokens by using a variant of the **maximal munch** algorithm.
- Implemented a parser that changes the lexer tokens into a valid syntax tree and used the tree to generate HTML.

#### Hobbies and Interests

• Soccer, Badminton, Swimming, Climbing, Poker, Chess, Hiking, Cooking