# **Catherine Xie**

**☑** catherinexie2014@gmail.com | **۞** xiec1377 | **ଲ** catherinexie13 | **⊕** catherinexie.com

### **SKILLS**

- Languages: Python, JavaScript/TypeScript, C/C++, C#, Ruby, Go, Kotlin, SQL (MySQL, PostgreSQL), HTML/CSS
- Frameworks: Flask, Django, Pandas, React, Next.js, Angular, Node.js, Express.js, Ruby on Rails, MongoDB
- Tools: Git, Linux, GCP, AWS, OAuth, Firebase, GraphQL, Docker, Kubernetes, CircleCI, OpenAI, Agile, Figma

#### **EDUCATION**

## **University of Waterloo**

Graduating Apr 2025

Bachelor of Computer Science, Honours, Co-operative Program

• **Relevant courses:** Application Development, Databases, Distributed Computing, OOP, Data Structures & Algorithms, Computer Networks, Operating Systems, User Interfaces, Human-Computer Interaction

#### **EXPERIENCE**

# **Software Engineer Intern**

Sept 2024 - Dec 2024

Marketing Kitchen Inc.

Markham, ON

- Scaled IoT work-hour tracker scanner system to handle 10,000+ daily requests with a load balancer in Go
- Engineered failover mechanism in scanner system using REST and SOAP middleware, resolving 100+ reported scanner downtime incidents, reducing human errors by 80% and saving 4 hours of operational time per week
- Spearheaded the design and development of a job order portal streamlining real-time collaboration, reducing weekly correspondence by 40%, using React, C#, MSSQL, SMTP, and AWS Cognito for user authentication

## **Software Engineer Intern**

May 2024 - Aug 2024

Justworks

Toronto, ON

- Researched and proposed a technical specification and proof of concept outlining 3 strategies to securely handle and display client PII, documenting trade-offs and addressing security risks to safeguard client data privacy
- Implemented a data serializer pattern in **Ruby on Rails**, leveraging **OAuth** scopes to redact sensitive employee PII of **12,000**+ users in **20**+ countries, enhancing data compliance with global standards and regulations

### **Software Engineer Intern**

May 2023 - Aug 2023

Toronto Transit Commission

Toronto, ON

- Automated Windows OS and security updates using a Powershell script, ensuring the installation of necessary dependencies and prerequisites, reducing downtime by 20% across 5,000+ production machines
- Standarized and deployed software configurations and device imaging across 1,200+ machines for employees and executives, improving system consistency and ensuring uniformity in software performance and security

## **Project Developer**

May 2023 – Aug 2023

UW Blueprint - Focus on Nature

Waterloo, ON

- Built registration flow for camper and admin users using **MERN** tech stack for local non-profit aimed to promote youth summer camps, handling registrations of **7,000**+ children per year
- Implemented robust code to gracefully handle invalid refund requests, coupons, and discounts using **Stripe API**, reducing payment failures by **30%** and ensuring seamless payment processing for customers

## **Full-Stack Engineer Intern**

Sep 2022 - Dec 2022

Empire Life Insurance

Toronto, ON

- Led a cross-functional team in the design and development of a bilingual glossary feature in the customer portal to clarify insurance terminology to 1,500+ weekly customers
- Developed Registered Retirement Savings Plan page with Django and React used by 2,500+ weekly advisors to manage retirement savings

# **Application Developer Intern**

Jan 2022 - Apr 2022

Bank of America Securities Inc. (previously Bank of America Merrill Lynch)

Toronto, ON

- Developed the tax billing and collateral pricing pages of the transaction dashboard used by financial advisors for client trade management and monitoring, using Angular and Node.js
- Wrote 30+ test-driven development Jasmine unit tests to validate CRUD functionality and filtering in the transaction dashboard, ensuring reliable transactions for financial advisors and improving test coverage by 30%