Eric Guo

343-883-8189 | ericc.guo@mail.utoronto.ca | linkedin.com/in/ericguo1230

EDUCATION

University of Toronto

Toronto, ON

Bachelor of Science in Statistics, Minor in Computer Science

Sept. 2021 - May 2026

Experience

Machine Learning Software Engineer

May 2025 – Present

Toronto. Ontario

RBC Borealis

• Developed CI/CD pipelines in GitHub to deploy multiple products to Openshift cluster using

- Docker/Podman and scan images for JFrog for safety leverage layering to save 10GB in Docker image space
- Implemented OAuth2.0 in ATOM API used to serve embeddings in under 100ms w/ FastAPI & Starlette
- Building Dagster pipelines to move client data to Amazon S3 & Node in a PyArrow and Parquet format to allow for efficient reading with **DuckDB**

Network Automation

Apr 2024 – Aug 2024

NOKIA Corp.

Ottawa, Ontario

- Developed a YAML CI/CD pipeline in GitLab to run unit tests for template naming convention across three international repositories and deploy company product to Kubernetes
- Achieved a 97% test coverage by employing a test-driven development (TDD) approach using the PyTest framework, unit-testing and Regex
- Migrated Docker deployment of a company product to Kubernetes via Rancher using HELM charts, saving the company significant time by optimizing container orchestration.

Network Automation

Apr 2023 – Aug 2023

NOKIA Corp.

Ottawa, ON

- Tested and troubleshooted Network Automation Platform (NAP) by simulating deployments in Linux VM
- Programmed a custom scripts using Python w/ Pandas and Numpy to handle client-specific configuration uploads, resulting in more streamlined and error-free automation
- Utilized **Postman** to test **RESTful API** functionality for uploading and retrieving configurations, ensuring seamless communication with MongoDB.

Software Engineer Intern

May 2022 – Aug 2022

LUCI.AI Inc.

Remote

- Migrated IoT data from MongoDB to PostgreSQL using Node.js, Mongoose, and Prisma for scalability, improving database efficiency by 30%
- Developed and tested RESTful APIs using JavaScript and Postman, validating API workflows and ensuring system reliability

Projects

Scriptorium | UI, UX, Next.js, Node.js, Typescript, React, GitHub, Jest

Sept. 2024 – Present

- Designed and developed a code execution feature within a coding platform using **Next.js and Typescript**, enabling users to write & execute code with code highliting online in multiple programming languages
- Built and tested RESTful API endpoints with **JWT authentication** and validated workflows with **Postman**, ensuring proper functionality across multiple endpoints - documented using SwaggerUI
- Implemented responsive frontend (UI/UX) features for mobile and cross-browser users using React.js, HTML, CSS, and Tailwind and featured libraries. Deployed website to cloud using AWS

Technical Skills

Languages: Java, Python, C, SQL, JavaScript (React), HTML, CSS, JQuery, R, NoSQL, TypeScript, SH, Bash

Frameworks: Next.js, PyTest, React.js, JUnit, Tailwind, Pandas, Jest, Vue.js

Developer Tools: VSCode, Git, Docker, AWS, Windows, Linux, Kubernetes, Confluence, Rancher

Skills: Web Development, Cloud, Data Analysis, Testing, Database, SOLID Principles, Data Structures & Algorithms

Additional Information

Non-CS Experience: Physical Activity Facilitator(Customer Service Job - University of Toronto), Competitive Basketball 4 years, Member (University College Dragon Boat Club), University of Toronto Grappling Club