

SOFTWARE ENGINEER · UNIVERSITY OF WATERLOO

□ (+1) 250-516-0196 | ■ matthewgeng2@gmail.com | • GitHub | • Linkedin

Education

University of Waterloo

Waterloo, ON

Sep. 2019 - Present

CANDIDATE FOR BACHELORS OF SOFTWARE ENGINEERING (BSE)

• Past competitive chess player with National awards and Waterloo Men's Varsity Basketball player

Skills

Languages Python, C++, SQL, JavaScript, TypeScript, Java

Frameworks/Libraries Flask, Node.js, Express, FastAPI, React.js, Next.js, Websockets

Technologies Docker, Kubernetes, AWS, Azure, MongoDB, Redis, MySQL, Terraform, NGINX

Experience_

D2L Sept. 2021 - Dec. 2021

SOFTWARE ENGINEER INTERN

Toronto, ON

- Deployed production AWS architecture with Terraform to automate user-actions within educational platforms
- Orchestrated critical infrastructure migration with 20+ AWS services to a new region with zero downtime
- Implemented a new logging system with 80% more app coverage using Lambda, Firehose, and OpenSearch
- Reduced failed deployments by half by building dynamic and reusable GitHub Actions for the CI/CD pipeline

UW Blueprint Sept. 2021 - Present

PRODUCTION ENGINEER

Toronto. ON

- Built production and staging infrastructure for app.socialdiversity.org with **Terraform**, **AWS**, and **Railway**
- Designed CI/CD and release pipeline with GitHub Actions cut release time by 50% + reduced process to 2 clicks
- Created file-uploading **REST** api with **AWS S3**, **Next.js**, and **TypeScript** for **500+** users to submit sensitive files
- Developed Stripe payment system to support ~1000 monthly transactions with Next.js and TypeScript

CGI Jan. 2021 - Apr. 2021

SOFTWARE ENGINEER INTERN

Toronto, ON

- Developed framework to cut internal-project deployment times by 60% with Jenkins, Docker, and NGINX
- Eliminated development overhead by 50% by engineering data pipeline from Oracle and Mongo with Spark
- Created a performance recommendation-engine for **200+** investment advisors and **60,000+** investor accounts
- Built a risk-assessment web-app by applying a financial-risk research paper with **React** and **Flask**, demonstrating **2X** assessment accuracy improvement; received funding, and VP approval

Praemo May 2020 - Aug. 2020

SOFTWARE ENGINEER INTERN

Waterloo, ON

- Created a dashboard to monitor **50+** real-time client data streams and **30+** machine learning model outputs with **Vue**, **Flask**, **Redis**, **Mongo**, and **Websockets**, identifying **5** service outages that led to a critical bug discovery
- Simplified large-scale testing by spinning up company infrastructure with **Kubernetes** (microK8s)
- Implemented JWT user-authentication, Pub/Sub patterns, anomaly detection model, and a multithreaded API

Projects_

Photo Repository

May 2021

WEB APPLICATION **Q**

- Built an SSL web-app to upload, download, and view images with Typescript React+Redux, Mongo, and NGINX
- Scaled with **dockerized** microservices, reverse proxy, **Mongo** GridFS, and chunked image API calls

Lecture Summary Timestamp Generation - HackThe6ix Winner

Aug. 2020

ML PROJECT (7)

- Created a web-app to summarize uploaded lectures and return timestamps with Vue, Express, and Flask
- Wrote an Azure REST API to encode, stream, and generate video captions