Rashik Shahjahan

Technical Skills _

Programming Languages Python, JavaScript, TypeScript, Go, Rust, Java, C, C#, C++

Machine Learning & Al PyTorch, TensorFlow, spacy, Hugging Face, pgvector, RAG, Dask, Ray, numpy

Server Technologies PostgreSQL, MySQL, Redis, MongoDB, InfluxDB, RabbitMQ, Express, FastAPI, Flask, Django

Web Development React, Next. is, Tailwind CSS, DaisyUI, Material-UI, Zod, StoryBook, Clerk

DevOps & Cloud Kubernetes, Docker, AWS, GCP, Ansible, Grafana

Experience _

Fractal Tech

New York, New York

SOFTWARE ENGINEER

September 2024 - December 2024

- Developed an Al-powered art generation platform using React, TypeScript, and Express, incorporating secure Python code execution, **pgvector** for vector similarity search, and **LLM**-based code generation. Demo available here.
- Developed SonicML, an open-source CLI tool that streamlines language model training on consumer hardware.
- Collaborated with Gridify to deliver a **React**-based MVP in just **three weeks**, meeting tight deadlines and contributing to a functional product prototype.

✓ nference Toronto, Ontario

SOFTWARE ENGINEER January 2022 - February 2024

- Led a team of 3 engineers to build a metrics monitoring system for 250+ machines using RabbitMQ, InfluxDB, and FastAPI, reducing downtime incidents by 50%.
- Optimized a high-traffic **Node.js** application by implementing **MongoDB** sharding, reducing response times by **20x**.
- Built a health monitoring system with **Python**, cutting application downtime by **30x** through automated error detection and recovery.
- Redesigned a ML pipeline using Ray, reducing query times from 30 minutes to real-time by offloading computation to an asynchronous preprocessing step.
- Directed a migration from **Redis** to **PostgreSQL**, boosting query efficiency by **20x** and ensuring seamless handling of high-volume data.

Thrivr Inc. Remote, Canada

SOFTWARE DEVELOPER August 2021 - December 2021

• Enabled a seamless booking experience by integrating Google Maps into a React application.

CloudConstable Inc.

Toronto, Ontario June 2021 - August 2021

Enhanced fever detection accuracy by 70% by designing a computer vision algorithm using C++ and OpenCV.

Mannlab Toronto, Ontario RESEARCH INTERN May 2020 - September 2020

Designed and implemented an EEG-based auditory attention detection system using CNNs, SVMs, and PCA.

Adlib Software Burlington, Ontario

DEVOPS CO-OP September 2019 - December 2019

· Automated Windows and SQL Server security benchmarks audits, enhancing operational efficiency.

Mighty Egg Technologies Toronto, Ontario SOFTWARE ENGINEERING INTERN May 2018 - September 2018

• Developed a serverless **Node.js** chatbot using **AWS Lambda**, enabling efficient automation of regular surveys.

Patents _

SOFTWARE DEVELOPER

Method and System for Determining Relationships Between Linguistic Entities - US-20230143418-A1

nference, Toronto, Ontario

Co-Inventor(Pending)

• Built a system to convert text corpora into dependency trees, enabling faster relationship classification between entities.

Education

McMaster University Hamilton, Ontario