Rajan Agarwal

647-973-4401 | rajan.agarwal@uwaterloo.ca | rajan.sh | $\underline{\text{Linkedin}}$ | Github

TECHNICAL SKILLS

Languages: Python, JavaScript (Typescript), C, C++, R, Ruby, Rust, Swift, SQL (Postgres)

Frameworks: React, NextJS, NestJS, NodeJS, Flask, Django, Ruby on Rails, Jupyter Notebook, Prisma

Developer Tools: Git, Docker, Github CI/CD, TravisCI, Render, Google Cloud, VS Code, Figma, PyCharm, Linux

Libraries: Pandas, NumPy, Matplotlib, SciKit Learn, Mapbox, SciPy, Transformers

EXPERIENCE

Founding Engineer

October 2022 – February 2023

Arterial

Toronto

- Developed REST APIs with GraphQL, PostgreSQL and Flask for storing Machine Learning document analysis
- Integrated NestJS, Next.JS, PostgreSQL, Mapbox full-stack web application with BERT, NLP and Vector backend
- Built infrastructure for largest urban planning firms in Canada and raised pre-seed of \$320,000 from Contrary

Software Engineer Intern

 $May\ 2022-October\ 2022$

Camp Social

New York City

- Built core microservices and APIs with Ruby on Rails, Typescript and Solidity to connect frontend with backend
- Wrote 3500+ lines of production code for network efficiency, digital profiles, incentivization and offline features
- \bullet Improved database and network optimizations to increase return rate by 18% and reduced latency by 60%

Contract Software Engineer Intern

June 2022 – August 2022

Hack Club

Vermont

- Built and designed a new application management platform to give international clubs access to free CS tools
- Developed with Next.js and PostgreSQL that supports 7,000+ multilingual applications
- Featured in the Github Newsletter, scaled platform to reach over 1 Million interactions

Public Health Analyst

August 2021 - May 2022

Salutem

Toronto

- Collaborated with the Nigerian Ministry of Health and Public Health Representatives in Bauchi to construct remote impact strategies and implement clean water/agricultural systems
- Conducted research with 150+ local families and analyzed health trends in villages
- Presented to local MP/MPPs and worked with food banks to analyze and maximize food distribution

Projects

Shapeshift (Ripplex, RBCx) | Python, Flask, NextJS, PostgreSQL, SciKit Learn, pgvector, Github CI/CD

- Built a Machine Learning autonomous agent to design earthquake-resistant buildings in under 15 seconds
- Created algorithms to scrape thousands of policies and use Fourier Transforms to run tectonic plate simulations
- Accepted to Cohort 15 RippleX Fellowship, under the supervision of Dominic Lau and sponsored by RBCx
- Collaborated with Government of Costa Rica to analyze seismic data and optimize construction

Self-Driving Tank (Culminating Software Engineering Project) | Python, Flask, C, Raspberry Pi, Transformers

- Built pathfinding, neural network simulations, object detection, lane control and PID controllers from scratch
- Led the hardware integration, connecting Raspberry Pi, PCB encoders, motor controllers and circuits with servers

Portal (Hack the North 2023 Winner) | Python, Flask, Cohere Embeddings, Raspberry Pi, Google Cloud, OpenAI

- Developed an algorithm that semantically searches through audio and video memories and returns clip fragments
- Built and scaled APIs that searches hours of audio and video in under 50 ms

ConnexSci (Hack the North 2022 Winner) | NextJS, Python, Django, Firebase, Cohere Embeddings, PostgreSQL, Neo4j

- Built a knowledge graph of 500,000 embedded research papers, sorted by topic and strength of connection
- Developed a public funding model with 97% accuracy to search through papers and distribute investment

EDUCATION