Ritesh Ahlawat

riteshahlawat1@gmail.com | linkedin.com/in/ritesh-ahlawat/ | github.com/riteshahlawat

Experience

Software Engineer

Athelas

• Infrastructure.

Software Engineer

BlueCat

- Created an internal tool using **Python** that anonymizes customer databases for testing ensuring customer data remains private.
- Implemented a DDNS update distribution service to the core Java product and REST APIs, enhancing system reliability by efficiently distributing updates across a cluster of DNS/DHCP servers.
- Implemented **PostgreSQL database triggers** to automate table partition creation, mitigating excess database growth.

Machine Learning Research Assistant

Toronto Metropolitan University

- Created a **novel attention-based ML model** using Python to classify gigapixel cancer pathology slides. achieving 96.39% accuracy.
- Submitted the research paper for publication at the **ImNO conference** supporting further research.

Software Engineer Intern

BlueCat

- Implemented TLS encryption for all data sent between production servers preventing man-in-the-middle attacks.
- Reduced tech debt by 15% and contributed to 25+ selenium tests, resulting in the most bug fixes for an intern in a release cycle.

Software Developer Intern

Ministry of Transportation

- Developed and presented several deep learning models in TensorFlow and PyTorch for vehicle tracking and lane detection on government highways, leading to **\$1M investment in the technology**.
- Improved real-time performance by 775% with TensorRT allowing for real-time classification on 4 streams.

Research Assistant

Toronto Metropolitan University

- Implemented and tested various deep-learning speech recognition algorithms in **Python and TensorFlow** for single-switch users increasing accessibility for those with disabilities.
- Created a POC Android application in Java and presented it successfully to stakeholders leading to further development of the technology.

Projects

Thia | Python, React, TypeScript, Flask, Electron.js, SQLite, MongoDB, Prisma Dec 2021 – Sep 2022

- Created a desktop-native AutoML application which uses user's GPUs to train models, saving users \$300.
- Architected a multi-tier system comprising of a React-based front-end UI, a Flask ML server, a Node and MongoDB back-end, and CircleCI for CI/CD.
- Integrated OAuth with payment APIs via Stripe, and quota APIs for efficient usage management and controlled user access.

Technical Skills

Languages: Python, Java, TypeScript, JavaScript, C++, Rust, HTML/CSS, C, MATLAB Frameworks & Libraries: React.js, Node.js, TensorFlow, PyTorch, gRPC, Flask, NumPy, Pandas, Django, Selenium Databases: PostgreSQL, MySQL, MongoDB, Prometheus, Redis, GraphQL, Prisma Developer Tools: Git, Docker, Kubernetes, CircleCI, Postman, GCP, AWS, VS Code, PyCharm, IntelliJ

EDUCATION

Computer Science Honors (B.Sc.) Toronto Metropolitan University

June 2024 – Present Mountain View, CA

Mar 2023 – June 2024

Toronto, ON

Sep 2021 – Apr 2022

Toronto, ON

Jan 2021 – Aug 2021

Aug 2020 - Dec 2020

Sep 2020 – Apr 2021

Toronto, ON

St. Catharines. ON

Toronto, ON