

Zeyu (Andrew) Li

in Andrew-Li23

🔗 Zeyu-Li

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Work Experience

Intuit

April 2024 - Present

Software Engineer 2

- Built AI tooling for tax developers including MCPs, visual AI workflows, RAG systems, and AST based deep code search capabilities, driving **3x** increase in internal development velocity.
- Led a cross-functional team to leverage an LLM powered transpiler to optimize and explain code, driving **46%** of code migration from a legacy Pascal flavored programming language.
- AI leader at the Toronto site; presenting and leading talks, workshops, and events with **over 100 people** on AI news and agentic workflows.

Zero RampUp

Sept 2021 - Jan 2023

Full-Stack Software Developer

- Engineered a deployment platform using NestJS and React that leveraged Terraform and Kubernetes to provision tier-1 cloud infrastructure like AWS and Google Cloud from JSON schemas in under **30 seconds**.
- Developed GitHub Actions to self-bootstrap deployments of our platform with parallelized continuous integration (CI) pipelines, decreasing check and build time by **25%**.
- Optimized MongoDB database schemas, reducing database latency by **40%**, resulting in a seamless, zero latency user experience, and maximizing application uptime under peak traffic.

University of Alberta

May 2021 - Dec 2021

Research Assistant (CUIIC)

- Pioneered a data collection mobile app for analysis of construction workers using React Native and Firebase, eliminating manual paper reporting by **100%**. This app was beta tested and released on both App Store and Google Play store and supports **5** different types of construction workers.
- Empowered project owners with a self-service analytics platform by developing an interactive graphing and data-export tools within a central web portal of construction worker data.
- Worked directly with operators and managers to fine-tune features and add further reporting types.

Projects

Reboot

Sept 2021

A real time hardware neuro-tech research project on pain reduction in virtual environments.

- Awarded **1st** place in research stream at NeuroAlbertaTech hackathon, securing **\$2,000** seed funding to continue the project based on prototype viability and technical execution.
- Implemented a machine learning noise decoder to filter raw EEG data, significantly improving signal accuracy in dynamic virtual environments. Ran trials striving to help address financial barriers in delivery of virtual reality neurofeedback intervention.
- Supported OpenBCI and Muse brain activity scanning hardware using Unity/C#, and BrainFlow; a ML noise decoder. Find out more on [🔗 Devpost](#).

Education

University of Alberta

Sept 2019 - Dec 2023

B.Sc. Computing Science with Specialization

Skills

Languages: Python, Java, C++, C#, Golang, JavaScript/TypeScript, Lua, Bash, Swift, SQL, CSS/SCSS

Technology: Posthog, Amplitude, AWS, DynamoDB, Firebase, Docker, Kubernetes, Jenkins, Git, Unity

Libraries: React, React Native, Django, Electron, LangChain, Numpy, Traefik, NestJS, NodeJS, GraphQL, Springboot