

Yuri Yang

Full Stack Software Engineer

Toronto, ON • 07yuri@gmail • linkedin.com/in/07yuri • github.com/itsyurika

Summary

Resourceful full stack software engineer with 3 yrs of experience working in a fast-paced international work environment. Possess a unique blend of biochemistry / pharmacology background and work experience in client relations management. Adept at implementing logical thinking to tackle complex problems, looking to leverage my knowledge and experience into a role as a well-rounded intermediate software engineer.

SKILLS

Working Knowledge Javascript, Typescript, HTML, CSS, React, NodeJs, Express, Git, Azure, TeamCity, Figma, PostgreSQL, SQL Server Management Studio, Prisma, Storybook, Jest

Exposed C#, Python, .NET, NextJS, ML, LLM, TailwindUI, AWS

PROFESSIONAL EXPERIENCE

FNZ, Toronto, ON

Software Engineer, January 2022–Present

Global financial service company which provides investment platforms to major financial institutions and wealth management firms

- Led the end-to-end delivery of a high-availability, secure consumer platform for a major North American banking institution, serving as the primary point of contact between stakeholders and technical teams.
- Developed and updated APIs to support client and regulatory needs, ensuring seamless system integration and robust performance. Designed and optimized database schemas to improve data structure, performance, and scalability across the services.
- Built and optimized reusable React components, contributing to the company's core tech library and enhancing development efficiency.
- Led communication across teams, clarifying requirements, refining user stories, and ensuring alignment on project goals.

MediaValet, Toronto, ON (Remote)

Developer, September 2022 – January 2023

Cloud-native digital asset management software company

- Worked directly under CTO in a cross-functional team environment to develop a prototype of new features. Created a front-end structure for image search platform by designing and implementing reusable components, utilizing React, MobX, TypeScript, StyledComponents, Storybook and Figma

Appen, Toronto, ON (Remote)

Search Engine Evaluator for AI Learning, April 2020–March 2022

- Prepared data for Machine Learning to increase accuracy ratings of search engines for better AI functionality

EDUCATION

UNIVERSITY OF TORONTO, Toronto, ON

Master of Science, Pharmacology, Dec 2016

Clinical Applied Pharmacology

UNIVERSITY OF North Carolina at Chapel Hill, Chapel Hill, NC

Bachelor of Science, Biochemistry, Dec 2010