Nathanael Yao

647-832-8496 | Markham, Ontario | nathanael.yao123@gmail.com | linkedin.com/in/nathanaely | github.com/nathanaelyao

EXPERIENCE

TELUS Toronto, Ontario

Research Intern (Mitacs Funded)

May 2024 - December 2024

- Developed an automated inline code documentation tool using pre-trained language models in collaboration with TELUS engineers.
- Used Tree-sitter and Python to parse and extract code elements, enabling support across multiple languages.
- Designed prompt templates using Jinja2, and used OpenAI and TELUS GenAI APIs to generate documentation.
- Integrated the tool into a GitLab CI/CD pipeline, automating documentation generation on merge request events.

VisaPlace

Toronto, Ontario

Software Engineer

September 2021 - January 2023

- Developed a chatbot that evaluates immigration eligibility using the Botpress API, ReactJS and JavaScript.
- Integrated the chatbot with Salesforce, sending user information and querying data with SOQL.
- Built an agent-facing Salesforce widget using Lightning Web Components to enable human-in-the-loop support.
- Used Apex to dynamically display data for the current user in the background, streamlining agent workflows.
- Created decision tables using the Gandalf API and AngularJS to score users based on their responses, enabling personalized feedback and product recommendations to be given for high-scoring users on a results page.
- Leveraged PHP, CSS, and JavaScript to build reusable and configurable Elementor Widgets for WordPress.

Mesh AI Kingston, Ontario

Software Engineer Intern

March 2021 - August 2021

- Contributed to the development of a Home Health Care product for physician appointment scheduling.
- Designed and developed reusable Vue.js components and used Node.js for the backend.
- Collected feedback from regular meetings with physicians and iterated designs and features for improved UX.
- Configured GraphQL schema and implemented schema-based authorization for different users.
- Assisted in migrating cloud storage from Firebase to AWS Amplify to ensure HIPAA compliance.

TECHNICAL SKILLS

Languages: Java, Python, C++, JavaScript, TypeScript, HTML/CSS, PHP, Apex, SQL, SOQL, GraphQL, Bash, Art Frameworks & Libraries: Next.js, React, React Native (Expo), Angular, Vue.js, Lightning Web Components, Prisma Cloud & Storage: AWS Amplify, Amazon S3, Amazon RDS (PostgreSQL), Firebase

DevOps & Tools: GitLab CI/CD, Jira, Bitbucket, Node.js, Docker, Android SDK, RESTful APIs, Unix/Linux Fluent in: English, French, Mandarin Chinese

EDUCATION

Queen's University

Kingston, Ontario

 $Master\ of\ Science,\ Computer\ Science$

September 2023 - April 2025

- \bullet CGPA: 4.24/4.30. | Research Assistant in the MASE lab, supervised by Dr. Juergen Dingel.
- Member of Kaloom-TELUS industrial research chair in DevOps.
- Applications of Generative AI in software engineering tasks to simplify the development and maintenance of APIs.
- Graduate teaching assistant for Software Requirements, Formal Methods and Program Language Processors.

Queen's University

Kingston, Ontario

Bachelor of Computing, Honors, Specialization in Software Design

September 2019 - April 2023

• CGPA: 3.92/4.30. | Education Director at Queen's Web Development club.| Junior Android Developer at Betalab.

PROJECTS

SEC Filings App | React Native/Expo, TypeScript, SQLite, Cheerio, REST APIs

View Project

- Developed a mobile app to visualize company financial trends and quarterly 13F filings from institutions.
- Fetched SEC data using the SEC EDGAR API and Cheerio and used SQLite for local storage to reduce API calls.
- Designed and built reusable components with React Native and TypeScript.

Train-e | Next.js, TypeScript, GraphQL, Amazon S3, Prisma, Amazon RDS (PostgreSQL)

- Contributed to the development of an e-training website for an insurance client using Next.js and TypeScript.
- Designed GraphQL APIs with queries and mutations and used Prisma to connect with PostgreSQL database.
- Used Amazon S3 for logo image storage, enabling admins to easily upload and display custom branding.