Matthew Huynh

(416)-433-5784 | huynhmatthew0@gmail.com | linkedin.com/in/Matthew-Huynh

EXPERIENCE

Consultant

Jan. 2025 – Aug. 2025

BDO Canada - Credits & Incentives

Toronto, ON

- Draft technical reports for SR&ED and Clean Economy Investment Tax Credits, primarily focusing of software development and engineering projects for eligibility.
- Collaborate with clients across various industries to document technological advancements and challenges in their R&D initiatives.

Undergraduate Teaching Assistant

Sep. 2021 – Present

McMaster University - ENG 1P13, ENG 2PX3, INNOVATE 2Z03, ENGMGNT 4A03

Hamilton, ON

- Guided 80+ undergraduate students through engineering design and programming fundamentals, providing technical mentorship and personalized feedback.
- Evaluated and supervised engineering projects using Autodesk Inventor, Python, and Quanser, helping students develop innovative solutions to real-world problems.

Software Engineer

May 2023 – Aug. 2023

Royal Bank of Canada - Ojo Canada

Toronto, ON

- Applied an agile development methodology to successfully create a React Native application using TypeScript for our front-end development.
- Assisted in the initial setup for push notifications using Firebase Cloud Messaging, enhancing user engagement and communication within the app.
- Effectively integrated our application with Google Analytics to allow for data-driven decision making and providing valuable insights for future improvements.

Software Developer

May 2022 – Aug. 2022

Royal Bank of Canada – Amplify

Toronto, ON

- Collaborated with a cross-functional team of 4 under SmartReno to address challenges of creating a stress-free renovation journey for Canadian homeowners.
- Designed the user interface of our web application using industry standard technologies such as React.js, Axios, and Material UI, ensuring an appealing user experience.
- Conducted in-depth market research, user interviews and competitive analysis to inform the creation of multiple user personas in which our application could be tailored to.

Analyst May 2021 – Aug. 2021

Grant Thornton - R&D and Government Incentives

Waterloo, ON

- Collaborated closely with a multidisciplinary team of engineers and accountants to assess client's innovated and experimental processes, aimed at resolving technological uncertainties.
- Assisted in documenting and communicating project details during client meetings. Prepared working papers and CRA (Canada Revenue Agency) tax documents, facilitating claims of up to 35% of the client's annual expenditure in government incentives.

Projects

Paddle Hand Tracker | Python, OpenCV

- Python program that utilizes Open-CV to supplement athlete training for dragon boat form when paddling with 90%+ accuracy.
- Developed version control skills using **Git** by keeping everything up-to-date and gained further understanding of CI/CD pipelines through this project.

SKILLS

Languages: Java, Python, JavaScript, SQL, HTML/CSS

Frameworks: React.js, React Native, Jest, JUnit 5, Material-UI Developer Tools: Git, Jira, Linux, Firebase, Google Analytics

EDUCATION

McMaster University

Sep. 2020 – Apr. 2026