Eric Dam

ricdam.net dedam3268@gmail.com in Eric Dam

EDUCATION

Bachelors in Computer Engineering, University of Ottawa Ottawa, Canada

Languages/Frameworks

Java, Javascript/Typescript, Python, SQL, C, C++, React, Angular, Node, ExpressJS, Jest

Redux, GraphQL, MongoDB, Apache Kafka, MS Azure, Docker, Firebase, Jenkins, Git Cucumber

PROFESSIONAL EXPERIENCE

Unity Technologies, Software Engineer Intern

- Constructed and deployed 7+ advertising experiments on Unity's ad network to 2+ billion users

- Increased Installation rate of application's by 3% through creation of custom frontend

components and animations in TypeScript with React

Tracked metrics for 7+ A/B testing experiments and wrote experiment Unit tests using **Jest**

Loblaw Digital, Software Engineer Intern

- Overhauled company landing page with homepage redesign for **1.4 million** users monthly

- Increased web-app customer account sign-in by 36.38% and e-flyer site usage by 50% using React, Redux and Contentful

- Wrote unit tests using **Cucumber** and along with Regression testing for stability

John Hancock Financial, Backend Software Engineer Intern

May 2020 - Aug 2020 Implemented new GraphQL queries connected with MongoDB to increase database access Toronto, Canada speeds of application by over 37%

- Engineered API scaffolding and pipeline for application using **Nest.js** and **Jenkins**

- Deployed REST API's with **Microsoft Azure** allowing for service access for application

Innovapost, Software Engineer Intern

- Increased throughput of system by over 3.5% and inhibited system throttling error through the removal of 1000 event/sec limit on event manager for online package tracker with 242 million users monthly with Microsoft Azure

- Developed using Java with Apache Kafka through the use of Event Hubs deployed through **Azure Dev-Ops**

Health Canada, Software Developer Intern

Developed a licensing web application using **Thymeleaf**, **Java** and **Spring MVC** with **6000+** products licensed annually

Increased testing speeds by 23.6% through writing automated test scripts using Selenium WebDrivers and Integrated web service API's

May 2019 - Aug 2019 Ottawa, Canada

Jan 2020 – Apr 2020

Kanata, Canada

May 2022 - Aug 2022 Montreal, Canada

May 2021 - Dec 2021

Toronto, Canada

STARTUPS AND PROJECTS

Jasmine AI, Startup | June 2023 - Present

- Developed a user-friendly and intuitive **AI ChatBot**, enabling seamless property and real estate searches through natural language conversations leveraging React along with Flask, PostgreSQL and ChatGPT API

EventQR

- Spearheaded development of a mobile application for uOttaHack2023 through a participant tracker, overseeing a team of 3 as Development lead.
- Leveraged **React Native** connected with **Firebase** to design a user-friendly and efficient mobile application that streamlined QR code scanning for 500 hackers and created a CLI tool with Python for QR Code initialization

HemoAnalytics | MLH Category Winner uOttahack 2020

- Developed a blood test analyzer that utilizes Google Cloud Vision API to read test results, which are then seamlessly translated into dynamic graphs through the implementation of KendoUI.
- Used Express for back end and React based front-end

PresCrypto | MLH Category Winner HackTheNorth 2019

- Developed a prescription file sharing web app offering a secure interface between patients and medical professionals with a decentralized database (Gaia) to store blockchain type data
- Developed using Javascript with React libraries hosted on NodeJS backend with Blockstack API

ADDITIONAL EXPERIENCE

uOttaHack, Development Team Lead and Sponsorship Coordinator	2022 – 2023
Asian Canadian Association of uOttawa, President	2020 – 2023
Software Engineering Student Association, Executive Council	2019 – 2021
John Hancock Financial, Pitch Challenge Winner	2020
Google, Google Tech Challenge 2nd Place	2019