

☑ eric.chen1@uwaterloo.ca | 🏕 ericdachen.com | ② ericdachen | 🛅 ericdachen

Skills_

Languages: Python, JavaScript, TypeScript, C/C++, Java, MySQL, SQL, Dart, R, PHP

Tools: React, React-native, Redux, Express, Angular, MongoDB, Flutter, Git, Firebase, Google Cloud, Linux, Docker

Interests: Reading, Tennis, Golf, Investing, France exchange, Personal Health and Wellness

Work Experience

DatadogNew York City, NY

INCOMING FALL 2023 Sept. 2023 - Dec. 2023

Wealthsimple Toronto, ON

SOFTWARE ENGINEERING INTERN

May. 2023 - Aug. 2023

- Conceptualized, designed, and developed CashFx, a new currency conversion tool that enables clients to automatically convert foreign expenses to CAD using Typescript, React-Native hooks, Figma, and Xignite API
- Automated end-to-end testing for Wealthsimple's first credit card product's risk assessment flow using Python, Preset API, & Datadog API
- Led the refactoring and migration of 15+ database schemas and spearheaded the backfill of 500,000+ client records using Python & SQL

Carta (formerly eShares Inc.)

San Francisco, CA

SOFTWARE ENGINEERING INTERN

Jan. 2022 - Apr. 2022

- Optimized 10+ different developer teams' **Protobuf** messages to enforce **event-driven architecture** within the organization to enhance new development principles for **500+ developers** using **Python**
- Created automated end-to-end scripts to generate JSON files containing event metadata using **Apache Airflow, CircleCI and GitHub API**, using **AWS Redshift, S3 buckets, (**ETL) and **Postgresql**
- Implemented organization-wide support for Kafka message headers using Django and Debezium outbox patterns

Royal Bank of Canada

Toronto, ON

SOFTWARE ENGINEERING INTERN

Jan. 2021 - Apr. 2021

- Spearheaded over **30+ technical requirements** by engaging with cross-functional stakeholders as part of **2 major releases** in the launch of the RBC myGPS web application to **1000+ investment advisors**
- Developed end-to-end financial projection components using **Angular 7/11, TypeScript, NodeJS, MongoDB, SQL, GraphQL**, Jenkins, & ElasticSearch in a microservices design architecture
- Selected as an RBC Student Partner to promote engagement and deliver presentations to 300+ RBC students and stakeholders

Ontario Digital Service

Kitchener, ON

SOFTWARE ENGINEERING INTERN

May. 2020 - Aug. 2020

- Engineered a secure portal and web form using React, Node.js and Firebase to reduce client application time delays by over 90% and increase application visibility through real-time personalized dashboards
- Delivered accessible COVID-19 data visualizations using React and Node.js in response to the Covid-19 pandemic, generating over 500,000+ unique page views in one month
- Built a Gitlab CI/CD pipeline to automatically deploy to Firebase to cut deploy times by 95%

Projects

ShipMates TOHacks 2021

FULL-STACK MOBILE ENGINEER

- Built a mobile app that allows nearby users to group online orders using Flutter, MaterialUI, Mobx with dynamic updates connected to an Express server written using NodeJS
- Connected the frontend using Axios to interact with REST API endpoints to perform CRUD operations on DataStax tables

Interview Prep App

StarterHacks 2020

FRONT-END MOBILE ENGINEER

- Developed an interview app that predicts resume questions using Google Cloud Vision and Natural Language Processing APIs
- Employed the use of **React-Native** to build the front-end infrastructure including **camera integration and resume parsing**

Education_

University of Waterloo

Waterloo, Canada

HONOURS COMPUTER SCIENCE AND BUSINESS ADMINISTRATION DOUBLE DEGREE

Sept. 2019 - Dec. 2024

- Awards: President's Scholarship of Distinction, Forester's Financial Scholarship, DELF B2 (Français)
- Relevant Coursework: Data Structure and Algorithms (C++), Compilers (C++), Operating Systems (C, Linux), Data Management

Community Leadership

Co-chair of Hack the 6ix, Toronto's largest summer hackathon with over 750+ participants

2020 - Present

Logistics Coordinator of Tech+ UW, a club that fosters diversity and inclusion within the tech community

2021 - 2022

Academic Delegate of Laurier Case Team, competing internationally in business case competitions

2021 - 2022