# **DAVID MCNAMEE**

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Languages: Python, Javascript, C++, Go, Rust, Java, C, Kotlin, PHP, HCL, Starlark, HTML/CSS *Technologies*: Node.js, React, React Native, Android, Webpack, Terraform, Kubernetes, Docker, Istio, Google Cloud, AWS, GraphQL, gRPC, Kafka, Redis, Spark, MySQL, PostgreSQL, MongoDB, Bazel, Jenkins, Unix

### EDUCATION —

University of Waterloo, Honours Computer Science (BCS), Co-op Wilfrid Laurier University, Honours Business Administration (BBA), Co-op

Expected May 2023

- Current GPA: 82% / 3.51, Dean's Honours List
- *Clubs/Teams*: SHAD Valley Waterloo alumnus, project lead at UW Coffee N' Code (cross-platform mobile dev), WLU McGill international Portfolio Challenge (*top 25 of 108 teams in 2019*), Watfly controls engineer (2018–2019)
- *Relevant Coursework*: CS451 (Data-Intensive Distributed Computing), CS456 (Computer Networks), CS341 (Algorithms), CS246 (Object Oriented Programming), CS350 (Operating Systems); mostly using C++

#### WORK EXPERIENCE —

**Wish**, Software Engineering Intern – Merchant Product Team

Jan. 2021 - Apr. 2021

- Led the development of the external-facing Merchant Product V3 API following the OpenAPI specification, with *expected future traffic of 2000 QPS*. Simultaneously refactored internals to *speed up the average query by 35%* compared to the existing API while providing a simpler flow for users. Used by over 500,000 merchants worldwide.
- Rebuilt the Product CSV upload flow using the MapReduce programming model to improve merchant experience, increase branded product listings, and *decrease time to upload by 40%*.
- Collaborated greatly with cross-functional team members, leading to nomination for Co-op Student of the Year award.
- Used Python, Go, Typescript, Tornado, React, GraphQL, MongoDB, Grafana, Prometheus, Kubernetes, Docker, Jaeger, gRPC, HiveQL, AWS (S3, SQS), internal tools.

#### **Lazer Technologies**, Full Stack Engineer (Intern & Part-time)

Jan. 2020 - Nov. 2020

- LoyaltyOne: Led the engineering effort for the AirMiles Shopify App pilot, offering AirMiles Reward Miles to customers of select Shopify merchants on checkout, in order to test product-market fit for small businesses.
- *RBC Ventures*: Early contributor to RBC's Canada United web app that promotes local shops during the pandemic. Worked on the data model, data fetching framework and UI. *Reached 93% of Canadians with 875MM impressions*.
- *Cox Automotive*: Engineered a platform for car dealerships to sell insurance/protection products to customers using an intuitive interface and streamlining pre-sale customer information collection for Dealertrack API.
- Used Typescript, Node.js, React, Redux, Next.js, Webpack, Shopify API, Docker, PostgreSQL, MongoDB, Heroku, AWS (Cognito, Fargate, S3, SES), Google Cloud (Maps, Places, Geo-location).

#### **Snap Commerce**, Software Engineering Intern – Connectivity Team

May 2019 - Aug. 2019

- Extended booking and search microservices to enable easier connections to new suppliers, which cut connection building time from 3 weeks to 3 days and *reduced platform costs by 20%*.
- Deployed production-grade backend code to maintain existing backend systems serving deep-learning NLP models.
- Used Python, Flask, PostgreSQL, Redis, Protocol Buffers, AWS (EBS, RDS, Lambda, Cloudwatch), internal tools.

## PROJECTS —

**groupShot** ( ): Created a virtual photo booth app for video calls that feel like you're in the same room at the same time. *Winner of Hack The North 2020*++. Used WebRTC, Tensorflow.js, Human Segmentation, Google App Engine.

**Copysmith** : Helped with launching the service for marketers to instantly generate advertisement text for Google/Facebook advertising campaigns, achieving #2 Product of the Day on Product Hunt; *later raising a \$10MM seed round as a result of successful launch*. Used OpenAI's GPT-3 API, Create-React-App, Firebase, Auth0.

**Money Map** ( ): Used TD DaVinci API and d3.js to map bank transaction density across a geographical region.

**Minecraft Modding** ①: Various Minecraft mods, sites, and APIs that enable HUDs for real-time mini-game statistics, player report management & crowdsourcing, and other features. Used Java, Minecraft SDK, PHP, Gradle.

**HousingGPA (ongoing)**  $\oplus$ : Currently building a platform for students to rate and review housing options in proximity to their university or college. Using Go, Python, Pyppeteer, Kubernetes, Bazel, Terraform, GKE.