# ADITYA THAKRAL

http://a.ditya.me | github.com/9at8 | linkedin.com/in/99at8 | aditya.thakral@edu.uwaterloo.ca University of Waterloo, Computer Science (3A)

#### **SKILLS**

Languages Tools TypeScript, JavaScript, Ruby, Python, Scheme, SML, Haskell, SQL, Rust, C, C++, Bash, HTML/CSS

Git, React.is, Ruby on Rails, GraphQL, Node.is, Webpack, Docker, Neo4i, Kubernetes

## **EXPERIENCE**

#### Shopify, Checkouts Core, Backend Developer

September 2018 - December 2018

Optimized updates to buyer information during checkout, making web, REST and GraphQL APIs faster:

- Reduced calls to MySQL by **50**% on each update by batching persisting changes
- Refactored the checkout pipeline to streamline credit card updates
- Designed and implemented a schema to expose the checkouts object on the GraphQL API
- Exposed landing pages on the Storefront API to allow consistent user experience across all platforms

## Shopify, Web Foundations, Front End Developer

January 2018 - August 2018

Re-wrote the Shopify admin front-end from ERB in Rails to **React** and **GraphQL** in TypeScript:

- Improved perceived performance by implementing optimistic updates using Apollo GraphQL
- Contributed reusable React components to the open source **design system** used across Shopify
- Extracted existing React components into documented and tested public NPM packages (Shopify/quilt)
- Re-architected @shopify/react-shortcuts to support all key combinations

## PerkinElmer, Full Stack Developer

May 2017 - August 2017

Built a Web App and a Voice User Interface for a PerkinElmer spectrometer using Meteor.js and Api.ai:

- Utilized Socket.IO to connect the web app to multiple spectrometers and get real time data
- Created middlewares on different SoCs to make the spectrometer cross platform

#### **PROJECTS**

Fantastic Kit January 2019 – Present

Open source toolkit to increase developer productivity:

- Added support for using fantastic kit on fish shell
- Allow to easily add custom commands for specific projects

**Donopoly Meal** September 2018 – Present

Implemented a flavor of Monopoly Deal as a multiplayer online card game using TypeScript, React, GraphQL:

- Created an isomorphic react app for SEO and performance benefits
- Designed and created the GraphQL schema for the game to use a declarative API
- Streamlined developer and deployment experience by dockerizing the app

## **ACTIVITIES**

**Git 101 Workshop**: Introduced VCS and git to beginners and talked about feature branch workflow on GitHub **Assistant Vice President**, Computer Science Club at University of Waterloo **Mentor – StarterHacks 2019**, Helped hackers with React.js, Flask, Node.js