Jason Le



work experience

Royal Bank of Canada (Amplify x Ventures)

Developer, RBC Amplify

May - Aug 2020

- Building a project management application in 2 weeks from the ground up using Apollo GraphQL Server connected to a ReactJS frontend authenticating using JWT and Dockerized for scalability
- Working in a completely remote environment while conducting online meetings and presentations

Carleton University: School of Computer Science

Teaching Assistant for Intro to Computer Science 1

May - Jul 2020

- Conducted virtual office hours, tutorials, and labs to better increase students comprehension of the course material
- Provided additional feedback on assignments and midterm submissions to encourage students to think beyond the requirements

Hoppier

Software Engineer Intern

May - Dec 2019

- Initiated setup on CircleCI and Cypress for functional testing in continuous integration pipeline which saved numerous developer hours of fixing duplicate bugs
- Wrote **GraphQL** API mutations, queries and resolvers for faster communication between services
- Created Slack deployment bots to enable fast, simple, and automated deployments to staging and production **AWS EC2** instances

Carleton University: School of Computer Science

Teaching Assistant for Web Development 1

Jan - Apr 2019

 Wrote new course material to introduce students into using Git for modern web development

Klipfolio

Software Developer Intern

May - Aug 2018

- Worked alongside QA and DevOps to rapidly respond to production breaking events and pushed hotfixes to minimize downtime
- Used Java and Spring Boot to create APIs for transforming data stored on Elasticsearch with approximation and smoothing functions
- Developed a universal data visualization dashboard using Highcharts, ReactJS, and Redux to allow companies to create narratives with structured data and drive business decisions

community

cuHacking 2018

Development Manager

 Organized development projects and managed on-event digital support systems to ensure smooth execution during the event

Carleton Computer Science Society

DesignTeam Member

 Assisted in maintaining and upgrading CCSS website to provide students relevant and up to date content

contact me

🔀 le.kent.jason@gmail.com

(613) 917 9844

in in/jgwotos

jqwotos

• 18 Splinter Crescent, Ottawa, ON, K2B 1B2

education

Carleton University

B. Computer Science,

Honours

Concentration in Algorithms, Minor in Statistics, Dean's List 2019

Major CGPA: 11.36/12 Sep 2017 - **Dec 2021**

ask me about

Protect & Serve Award

McHacks 2018

Best hack in Security Space

with we-cu, a reliable offline-ready home-security kit built with a Particle Electron, React native and Firebase

WolframOne Award

EC Hacks 2017

Top 15 finalists with PhishNet, an app to detect fraud in credit card transactions using **Python**, **Scikit-Learn** and Flask

Evento

Android Developer
Helped build a native android app
to optimize your trip itinerary using
a genetic algorithm, **Kotlin**, **Firebase** and Google Maps APIs

Skills

Javascript		Kotlin		Python	
Java	NodeJS			ReactJS	
Redux M		lobX		GraphQL	
AWS	G	СР	CircleCl		
Kubernetes			Docker		