# **ALEX ZHANG**

■ alex.zhang2@uwaterloo.ca

**4** 6473006213

% alexz429.github.io

in linkedin.com/in/alexz429

github.com/alexz429

# **EDUCATION**

#### University of Waterloo / Wilfrid Laurier University - 2020-2024

Candidate for Bachelor of Computer Science and Bachelor of Business Administration - 3.9 GPA

- President's Scholar (\$2000)
- National Math Scholar (\$15000)

### **SKILLS**

- Languages: Java, Python, C++, Javascript/Typescript, React/Angular, R, C#, SQL
- Tools: Docker/Openshift, Unreal/Unity, Git, LaTeX, SolidWorks, Rasa/Mycroft/Azure

## RELEVANT EXPERIENCE

#### Royal Bank of Canada - Cloud Developer

May 2021 - Aug 2021

- Taught 80+ developer teams an overview of Docker and containerization, and how to deploy their local apps onto RedHat
  Openshift with deployment config YAML files.
- Allowed rapid transfer of 100+ projects from local machines to the cloud by builing API which injects secrets from Vault to containerized apps across 15 Kubernetes Clusters.
- Automated query verification, external HTTP requests, and user authentication using Spring, saving 1200+ hours of manual initialization and verification work.

#### Royal Bank of Canada - Full Stack Developer

**#** Jul 2020 - Aug 2020

- Led a development team towards building an internal retrospective web app, giving **7000+** developers the ability to discuss and track the progress of sensitive projects.
- Enabled real time board search and filter functions with **React / ExpressJS**, leveraging **stateful** variable page reloading to reflect results as the user types into a field.
- Connected app to RBC central credential databases via SSO to expedite employee login.
- Established OAuth 2.0 connections to external platforms (Github, Jira, Slack) to enable retro board exports.

# Jul 2019 - Aug 2019

- Built an intern management system that handles manager evaluation, goal setting, and future recruitment, which now serves **2000 users daily** in production.
- Developed intern surveying functionality using MYSQL, Spring, and Angular to allow users to fill out personal information and save it for future use.
- Pulled user info from central RBC databases using **RESTful API** calls from **Spring** to enable manager/intern specific views, show profile pictures, and populate management hierarchies using **Angular**.

## ADDITIONAL EXPERIENCE

#### **Developer, Marketing Coordinator** - Computer Science Club

April 2021 - Present

Waterloo, Ontario

- Worked with Sqlite and Discord.js to create interviewer scheduling functionality for club members. link
- Applied the **stable marriage algorithm** to set up coffee chat matching functionality, reaching **85**% consistency in finding brand new chatting pairs.
- Advertised upcoming club events on social media, reaching 500+ average viewers and generating 150+ average interactions.

#### Polygraph - Hack The North 2020++

∰ Jan 2021

♥ Waterloo, Ontario

- Created a real time fact checking chrome extension, verifying claims within 30 seconds for Youtube videos under 10 minutes.
- Used JavaScript for frontend, queryied YouTube's API for video transcripts, and leveraged Azure and Google Fact Check for claim verification.