# **Danyal Babar**

# UWaterloo Alumni | Aspiring Software Engineer

☐ danyalbabarcs@gmail.com

**§** 519-385-0468

im linkedin.com/in/danyalbabar

github.com/danyalbabar

## **Experience**

#### Amazon Web Services | Software Development Engineer Intern

Sept - Dec 2022 // Seattle, WA

- ▶ Allowed developers to identify performance regressions earlier and reduced debugging time by designing and implementing a CI/CD pipeline performance monitoring system
- Developed a **CLI tool** to help developers pinpoint the root causes of regressions and perform several methods of in-depth analysis against old performance reports
- ▶ Built queries to retrieve performance reports by metric from S3 using Amazon Athena
- ▶ Reduced discovery time of regressions by 40% by building SlackBot and email alerts

#### Cisco Meraki | Full Stack Engineer Intern

May - Aug 2022 // San Francisco, CA

- ▶ Eliminated the root cause of several customer-impacting issues by building an improved Android app search for dashboard admins using a Managed Google Play iframe
- > Added the creation and selection of Android web apps, a highly sought customer need
- ▶ Increased feature maintainability by monitoring adoption and error rates using Grafana dashboards, alongside a beta preview button to switch back to the classic view
- > Achieved a 75% adoption rate and 10,000 app selections per day via the improved feature

#### Cloud DX | Web Developer Co-op

Sept - Dec 2021 // Kitchener, ON

- > Proposed and rewrote patient dashboard to make it extensible for clinic-specific needs
- > Reduced load time by 45% across all React screens by optimizing caching of assets
- ▶ Improved maintainability of React design system by implementing TailwindCSS after demonstrating its effectiveness through proof-of-concept work

#### NCR Corporation | Software Quality Engineer Co-op

Jan - Aug 2021 // Waterloo, ON

- $\, \triangleright \,$  Prevented issues in 65% of newly created test cases and improved test requirements
- ▶ Improved code quality of 20% of money movement tests by enhancing SQL scripts
- ▶ Converted 75% of manual regression tests into automated Selenium tests

#### Betstamp | Full Stack Developer Co-op

May - Aug 2020 // Toronto, ON

- ▶ Added the functionality for users to manage multiple sportsbook accounts, transactions, and bets by building the core accounting feature using React Native and Expo
- ▶ Decreased load time by 35% on six screens by optimizing Redux state management
- ▶ Resolved a customer impacting issue related to an edge case with missing games by algorithmically detecting overnight games and adding them to the backend response

## Skills

#### **Programming Languages**

JavaScript (ES6), Python, Java, SQL, C/C++, Ruby, HTML5, CSS

#### Libraries & Frameworks

ReactJS, React Native, Redux, Rails, TailwindCSS

#### **Tools & Platforms**

Amazon Web Services, MongoDB, Google Cloud Platform, Firebase, Git, Gerrit, Linux, Jira

# **Projects**

### myHouseKeeper.ca

React, MongoDB, AWS
Housekeeping web app that allows
users to invite friends to house
groups using email signup links, as
well as manage expenses and
auto-recurring chores

#### **AssistiveNote**

React Native, Firebase, GCP Assistive technology Android app that helps users view real-world text more accessibly, and sync their notes across devices using authentication

## **Education**

#### University of Waterloo

2019 - 2023 // Waterloo, ON Bachelor of Computer Science

#### **GPA**

3.52 // 4.00