## Munaz Rahman

**☆** munazrahman.com — ☑ munaz.rahman@uwaterloo.ca — **in** munazrahman — **♀** MunazR

**E**DUCATION

University of Waterloo

Sept '14 – Apr '19

Honours Bachelor of Applied Science in Computer Engineering Dean's Honours List (Fall 2015) GPA 3.7

SKILLS

· Languages: Java, C++, JavaScript

**EXPERIENCE** 

Stripe San Francisco, CA

Software Engineering Intern

Sept '18 – Present

 $\cdot$  Building features and improvements for Stripe Billing

Google Mountain View, CA

Software Engineering Intern

Jan – Apr '18

- · Built a system to visualize data and analyze issues from user reported Android bug reports
- · Added automatic triaging of tickets improving on call developer productivity by 50%
- · Updated Carrier Services library to support newly added Android P system APIs

Zazzle Redwood City, CA

Software Engineering Intern

May – Dec '17

- · Overhauled Zazzle's mobile product page and design creation tool using React Native
- · Improved user experience when shopping and creating designs, boosting mobile sales by 15%
- · Implemented deferred deep linking for iOS and Android increasing app installations by 50%

 $egin{aligned} \mathbf{SAP} \end{aligned} Montréal, \ QC \end{aligned}$ 

Software Developer Intern

Sept – Dec '16

· Developed end-to-end features and made improvements for Hybris e-commerce platform

BlackBerry Waterloo, ON

Software Developer Intern

Jan – Apr '16

- · Contributed to software architecture design, refactoring and on-going code improvements
- · Built and setup an automated Android test suite reducing engineering produced bugs by 70%

360insights Toronto, ON

Software Developer Intern

May – Aug '15

- · Developed RESTful API services and responsive web applications under SaaS-based platforms
- · Created a contention-free microservice to sync data between a SQL and MongoDB database

**PROJECTS** 

WaterlooWorks Plus React Native App

Source: qit.io/vxvIl, Play Store: qoo.ql/2qZabt, App Store: apple.co/2Ewi6SA

- · Developed an iOS and Android mobile application using React Native to view applications, jobs and interviews for WaterlooWorks, the University of Waterloo's student co-op portal
- · Created a REST API using Node.js and MongoDB that logs in on behalf of the user and scrapes data using Puppeteer and deployed to Google Cloud Platform