

Uzair Minhas

Email : uziminhas@gmail.com | Mobile : 703.638.3551

Github : <https://github.com/uziminhas> | Address : 2301 Concert Court, Vienna, VA 22181

EDUCATION

GEORGE MASON UNIVERSITY | BS IN COMPUTER SCIENCE

Current | Expected Grad. Dec. 2018 | Fairfax, VA • GPA: 3.3 / 4.0

Spring 2018 Courses: Data Structures; Formal Methods and Models; Computer Systems and Programming

UNIVERSITY OF VIRGINIA | BS IN COMMERCE

Concentrations in Finance + Accounting, McIntire School of Commerce | May 2014 | Charlottesville, VA • GPA: 3.5 / 4.0

EXPERIENCE

J.P. MORGAN - CODE FOR GOOD | DEVELOPER / HACKATHON PARTICIPANT

November 2017 | Wilmington, DE (Delaware Technology Center)

- Our team built a self-contained Android mobile app to streamline interactions between physicians and patients affiliated with the non-profit organization "Wholesome Wave", to deliver mobile-friendly coupons for food stamps-related purchases.
- Developed Java activity classes for patient/physician profiles, user login, and random QR code generation for identification.
- Contributed to front-end mobile app design using Extensible Markup Language (XML) in Android Studio.
- Learned how to implement a basic model-view-controller (MVC) design to organize interactions with a GUI.

RAMHACKS | DEVELOPER / HACKATHON PARTICIPANT

September 2017 | Richmond, VA (Virginia Commonwealth University)

- Built a Java application that programmatically creates a Chat Bot using the Amazon Lex model building API.
- Utilized Jsoup framework, Regex, and Hashmap to scrape data (i.e. questions/answers) from college admissions FAQs pages.
- Configured Lambda function to trigger and execute code for Alexa-enabled devices to return contextualized web data.
- Gained experience with natural-language processing by mapping intents to utterances on a Voice User Interface (VUI).

SOURCE | PROJECT TEAM MEMBER

September 2017 – December 2017 | Charlottesville, VA (HackCville, University of Virginia)

- Selected as one of only 12 students to participate in "Source", a 10-week software development program focusing on back-end web development with NodeJS and JavaScript.
- Developed basic React web applications using component-based architecture and ES6 modern Javascript syntax. Initialized and implemented Google Firebase real-time, NoSQL database with web application.
- Deployed web servers using Express and NodeJS, practiced command line tools, and introduced to version control using Git.
- HackCville is a 501(c3) non-profit and registered CIO at the University of Virginia, serving as a platform for experiential education and career development.

ADDITIONAL EXPERIENCE

PRICEWATERHOUSECOOPERS LLP | SENIOR ASSOCIATE

September 2014 - August 2017 | McLean, VA

- Performed business enterprise and intangible asset valuations for mergers, acquisitions, debt offerings, and financial reporting across the consumer, technology/software, defense, and financial services industries.
- Built complex and fully integrated financial forecasting models for purchase price allocations, goodwill impairment testing, intellectual property transfers, tax restructurings, and assessment of deal value.

SOCIETIES / AWARDS

UNDERGRADUATE

- Association for Computing Machinery (ACM) • Student Run Computing and Technology (SRCT) • Start-Up Mason
- Entrepreneurship Group at U.Va - Awarded a \$23,000 grant by the Jefferson Trust board of trustees to expand and deliver experiential entrepreneurship education at the University of Virginia.

LANGUAGES

PROGRAMMING

- Java • JavaScript (ReactJS / NodeJS) • C • \LaTeX
- Familiar: SQL, HTML, CSS, XML, Android Studio

SPOKEN & WRITTEN

- Native fluency: English
- Limited fluency: Spanish, Urdu