■ rachitag@umd.edu♦ rach.me♦ 301-281-3692

in rachitagarwal22 ♠ rachitag22

EDUCATION

University of Maryland, College Park

B.S. Computer Science 2020 3.87 GPA Technology Entrepreneurship Minor Design Honors Program (DCC) QUEST Honors Program Maryland Images (Tour Guides)

SKILLS & COURSES

Languages: HTML/CSS/JS, Python, Java, SQL, PHP, JavaScript, C, Assembly (Y86)

Frameworks/Tools: Bootstrap, Flask, Play, React, Selenium, JIRA,

Confluence, Git, Sketch, GraphQL

Courses: Algorithms, Applied Statistics, Data Science, Research in Computing Interaction, Discrete Structures, Computer Systems, Data Structures, Multivariable Calculus

EXPERIENCE

QUESTDev

College Park, MD Sep 2017 to Current

Developer + Product Manager

- QUEST: Interdisciplinary honors program that focuses on product design and development through teamwork
- Working on designing and developing advanced web apps, dashboards, and other tools for QUEST students, alumni, and faculty

University of Maryland

College Park, MD Fall 2017

Undergraduate Teaching Assistant

• Leading class discussions, office hours, and review sessions for CMSC131 (Introduction to Computer Programming) for ~30 students

LendUp

San Francisco, CA Summer 2017

Software Engineering Intern

- Financial technology startup with a socially impactful mission: Provide anyone with a path to better financial health
- Managed both product and engineering aspects of transaction synthesis project for credit card
- Wrote project briefs, architecture diagrams, feature tickets, design/development roadmaps, and code
- Performed comprehensive data scraping to get transaction merchant info, saving the company ~\$1 million over the next year
- · Built scraping within a backend Python service, helping pave the way for service-oriented architecture within the company
- Implemented daily job for new transactions & merchants, and integration with mobile app for new transactions
- Designed front-end changes in Arrow Card app to deliver enhanced transaction insights to users
- Enhanced accessibility for vision-impaired users in mobile app, changes are now live in the app store (JavaScript, React Native)

BookHolders

College Park, MD Summer 2016, Winter 2016

Software Engineering Intern

- Small business dedicated to providing students with a financially accommodating alternative to traditionally expensive textbooks
- Wrote + optimized Python (Selenium server)code using XML templates
- Performed major upgrades (integration with Flask backend, UI/UX overhaul) to internal Android app
- Designed and developed brand-new user dashboard by integrating React.js with Flask backend
- Wrote barcode generation algorithms to dynamically print USPS labels (ASP./NET/VB)
- Scraped websites and order emails to return clean data (Selenium server, Python regular expressions)

PROJECTS

<u>SparkMark</u> Jan 2017 to Current

Co-founded a non-profit student-run consulting organization that specializes in utilizing a Gen Z perspective to help startups and small businesses better understand and adapt to a changing business climate. (gosparkmark.com)

Bipartisan Feb 2017

Flask web app that uses machine learning and natural language processing to find the credibility of news articles. (hophacks-bipartisan.herokuapp.com)

Galileo Jan 2017

Flask web app that uses a special pruning algorithm to find the optimal UMD class schedule based on a student's classes and preferences. (https://doi.org/10.1001/journal.org/https://doi.org/10.1001/journal.org/https://doi.org/10.1001/journal.org/https://doi.org/<a href="https://doi.org/

PhoneBuzz Oct 2016

Flask web app that plays Fizz Buzz with a user through a phone call using Twilio. (rach-phonebuzz.herokuapp.com)