Zaeda Meherin

(571) 435-3894 | zaedam.github.io | zaedam@virginia.edu

EDUCATION

UNIVERSITY OF VIRGINIA. McIntire School of Commerce

Charlottesville, VA

M.S. in Commerce - Marketing and Management (Accelerated)

Expected Aug 2022 (Available June 2022)

UNIVERSITY OF VIRGINIA, College of Arts and Sciences

Charlottesville, VA

B.A. in Computer Science, graduated with Distinction (GPA 3.76/4.0)

Aug. 2017 - May 2021

Awards and Honors: Dean's list (6/8 semesters), Bronze Service Scholar 2018 (25 hours of service)

SKILLS

- Languages and Frameworks: Python, Golang, Java, C#, C++, Javascript, Django, React.js, PHP, SQL, Groovy
- Technologies: AWS (Lamba, EC2, Route53, S3, SQS, SNS), Git, Jenkins, Jira, HTML, CSS, Bootstrap, Figma

WORK EXPERIENCE

SOFTWARE ENGINEER INTERN

June 2021 - Aug 2021

Capital One, McLean, VA

- Reimplemented Credit Card Delivery Tracker API, which serves ~26M customer requests monthly, from Java to Golang
- Rearchitechured the project from EC2 instances to serverless Lambdas, lowering cost by 82% and increasing scalability
- Created Splunk and New Relic dashboards to efficiently monitor and quickly debug production systems
- Ensured resiliency by employing AWS Route53 to automatically redirect traffic in case of a regional outage
- Contributed to a release plan that included a dark release and Canary deployment to minimize downtime and failures

SOFTWARE ENGINEER INTERN

June 2020 - Aug 2020

Capital One, McLean, VA

- Built an AWS pipeline in Python that converts documents from image to text in bulk using lambdas, SQS's, and external APIs, which provides ~\$1M in cost avoidance when used to enrich 6M documents before April 2021
- Updates the documents to be easily searchable on webpage, yielding a potential \$600k employee productivity gain
- Logged each incoming request in a Postgres database to ensure resilience, allow visibility and continuous monitoring

LEADERSHIP AND AFFILIATIONS

CO-FOUNDER AND PRESIDENT

Jan 2020 - May 2021

Bookfair At UVA - bookfairatuva.com, Charlottesville, VA

- Developed the core functionalities of buy-sell textbook platform for UVA students in Django with groupmates, which
 was a top-performing project and the only project out of 48 to earn over 100%
- Attained \$1,000 in funding, recruited talent, and established CIO status to expand our platform across campus
- Led 3 major feature releases through roadmap and gained almost 100 engagements in the first month after launching

PROJECT LEAD - CAVS IN THE CLASSROOM

Sept 2019 - Dec 2019

UVA CS for Social Good, Charlottesville, VA

- Communicated with CITC's Head Program Director to assess their needs from a volunteer-scheduler program
- Programmed an algorithm in Java that automates scheduling by selecting the best assignments over ~1,000
 permutations in seconds with members
- Led the engineering team using agile methodology through sprints to maintain efficiency and flexibility on the project
- Reduced the time it takes to match volunteers by 1.5 hours with a 75% matching rate