# Zaeda Meherin

571-435-3894

zm5du@virginia.edu zmeherin.github.io

**Expected Graduation: May 2021** 

B.A. Computer Science student pursuing **M.S. in CS or Commerce**, **expected summer 2022**. Seeking a product management internship summer 2021 where I can apply my technical, design, and management skills.

### **EDUCATION**

UNIVERSITY OF VIRGINIA, CHARLOTTESVILLE VA B.A. COMPUTER SCIENCE, GPA 3.7

**Relevant Coursework:** Advanced Software Dev., Program and Data Representation, Algorithms, Programming Lang's for Web Dev., Machine Learning, Applied Linear Algebra, Discrete Mathematics, Software Testing

Awards: Dean's list: Fall 2017, Fall 2018, Spring 2019, Spring 2020 (qualified); Bronze Service Scholar 2018

# RELEVANT EXPERIENCE

### PROGRAM MANAGER & SOFTWARE DEVELOPER | VA TEXT | http://ya-text.herokuapp.com/

Jan 2020 - Present

- · Developed the core functionalities of buy-sell textbook platform for UVA students in Django
- · Conducted interviews with stakeholders to evaluate user needs, organized a product backlog to prioritize functionalities, and drafted wireframes using Figma, a design tool, to build a fluid interface
- · Most recently led our campus-wide expansion plan by successfully attaining \$1,000 in grant funding, recruiting talent, onboarding the growing the team, and working towards an official CIO for access to resources

#### PROJECT LEAD – CAVS IN THE CLASSROOM SCHEDULER | UVA CS FOR SOCIAL GOOD

Sept 2019 - Dec 2019

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

## **WORK EXPERIENCE**

# SOFTWARE ENGINEER INTERN | CAPITAL ONE

June 2020 - Aug 2020

- · 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 GSU site, yielding a potential \$600k employee productivity gain

# RESEARCH ASSISTANT - RIGGS LAB | UNIVERSITY OF VIRGINIA

Jan 2020 - May 2020

- · Developed a C# application that manipulates the motion of vibration devices worn on participants' arms and presents a GUI for participants to interact with
- · Collected and exported participants' responses from the program for further evaluation

#### TEACHING ASSISTANT - SOFTWARE DEVELOPMENT METHODS | UNIVERSITY OF VIRGINIA

Jan 2019 - May 2020

- Tutored students to simplify challenging homework and reinforce the following concepts: object-oriented programming, unit testing, data structures, inheritance, polymorphism, abstraction, encapsulation, recursion, and time-complexity
- · Improved curriculum development by writing relevant exam questions and finalizing homework assignments

# SKILLS

- · LANGUAGES AND FRAMEWORKS: Python, Java, C#, C++, Javascript, Django, React.js, PHP
- · TECHNOLOGIES: Git, AWS, Jira, HTML, CSS, Figma