DAVID HASANI

davidhasani.com | linkedin.com/in/davidhasani | github.com/dhasani23 | dh8rsv@virginia.edu | (484) 598-3006

EDUCATION

University of Virginia

Charlottesville, VA 22904

Bachelor of Science in Computer Science

August 2019 to December 2022 (expected)

Minor in Économics

Major GPA: 4.00/4.00 | Cumulative GPA: 3.94/4.00

Relevant Coursework: Program and Data Representation, Digital Logic Design, Software Development Methods, Discrete Mathematics

EXPERIENCE

UVA Department of Computer Science — *Undergraduate Researcher*

June 2020 to Present

- Built a Python web scraper to extract data from a medical advice forum
- Analyzing \approx 74,000 posts, \approx 66,000 user profiles, and \approx 50 images to estimate the frequency of leakages of personally identifiable information

UVA Center for Diversity in Engineering — *Instructor*

June to July 2020

Devoted 15 hours weekly co-teaching fifth to eighth graders Scratch coding

Lieberman Earley & Company — *Intern*

Wayne, PA 19087

• Collaborated with company partner and engaged with clients

Processed leases, created spreadsheets, and gained industry knowledge

May 2019

COLLEGIATE AFFILIATIONS

Virginia Venture Fund

August 2020 to Present

 Undergoing training to prepare to perform extensive due diligence, sourcing, and valuation of startups for VC/PE firms

Global Markets Group

August 2020 to Present

• GMG manages a \$15,000+ stock portfolio across various regions

FBLA-PBL
Vice President of Committees

August 2019 to Present

• Responsible for development and oversight of activities launched for club members — includes finance, entrepreneurship, and consulting projects

Co-Director of Programming and Chapter Development

 Managing creation and logistics of weekly business webinars and blog posts made available state-wide across ten colleges and universities

Association for Computing Machinery

August 2019 to Present

PERSONAL PROJECTS

Web Scraper

July 2020 to Present

Developed and used as a part of current privacy-related research project

Simplified Investing

August 2020

• Worked in a team to create a web app that simulates investing and saving

Task Manager

May 2020

• Built a Java Swing GUI to manage (add, remove, search) a list of daily tasks

SKILLS

proficient: Java/Swing/JUnit, Microsoft Office

intermediate: Python/Beautiful Soup, C++, MATLAB

exposure to: HTML, CSS, JavaScript

team leadership, collaborative problem solving, analytical reasoning, communication, time management

AWARDS & HONORS

Capital One Software Engineering Summit F. Hudnall Christopher Merit Scholarship

Dean's List National AP Scholar August 2020 May 2020

December 2019

July 2019