## 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** 

June 2020 to Present

- UVA Department of Computer Science Undergraduate Researcher
  Rapidly taught myself Python and Beautiful Soup to build a web scraper that exhaustively extracts data from an online medical advice forum
  - Analyzing ~80,000 posts, ~70,000 user profiles, and ~7,000 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
- Constructed ~10 effective lesson plans and follow-along projects

**Lieberman Earley & Company** — *Intern* 

May 2019

- Shadowed company partner and engaged with ~20 clients
- Processed ~50 leases, created spreadsheets, and learned real estate fundamentals

COLLEGIATE AFFILIATIONS

Virginia Venture Fund

August 2020 to Present

Undergoing 8 weeks of training to prepare to perform due diligence, sourcing, and valuation for VC/PE firms starting February 2021

Future Business Leaders of America - Phi Beta Lambda

August 2019 to Present

Vice President of Committees

Creating and overseeing activities launched for ~50 club members, including finance, entrepreneurship, and consulting projects

Co-Director of Programming and Chapter Development

Recording and writing weekly business webinars and blog posts made available state-wide across 10 colleges and universities

**Association for Computing Machinery** 

August 2019 to Present

Actively involved in student-run chapter aiming to advance knowledge of computer science through presentations and faculty discussions

PERSONAL PROJECTS

Web Scraper

July 2020 to Present

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

**Simplified Investing** 

August 2020

Collaborated 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

proficient: Java/Swing/JUnit

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

exposure to: HTML, CSS, JavaScript

**AWARDS & HONORS** 

Capital One Software Engineering Summit F. Hudnall Christopher Merit Scholarship Dean's List

August 2020 May 2020 December 2019 May 2019

National AP Scholar