Thomas Varano

Computer Science Student

Contact

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/in/thomas-varano in github.com/tvarano

Education

University of Maryland – College Park BS / MS Computer Science Program Minor in Mathematics

Graduation: May 2023, BS in 2022

GPA: 3.95

Skills

Java C

JavaScript Assembly (MIPS)
Python BASH / tcsh

Git LETEX

HTML / CSS Windows / MacOS / Linux

CMSC 330:

Relevant Coursework

• CMSC 132: 00P II

• MATH 240: Linear Algebra

• CMSC 250: Discrete Structures

• CMSC 216: Intro to Computer Systems

• MATH 241: Calculus III

• ENES 210: Entrepreneurial Opportunity

Analysis and Decision-Making

in Technology Ventures

• MATH 401: Applications of Linear Algebra

Organization of Programming

Languages

• CMSC 351: Algorithms

Projects

Ocean Pollution Analyzer · Competition Project

• A UMD Data Challenge project analyzing Booz Allen Hamilton data on ocean pollution cleanups.

- Hosted a **Python flask** webapp to illustrate the effectiveness of cleanups and which places were reported to have the most pollution.
- Created and accessed a **SQLite** database to analyze over 45,000 rows of data.

Portfolio Site · Personal Project

2019-2020

2020

- Created and maintained a website holding resume, contact, and bio information.
- Used HTML, CSS, jQuery, and Python to host on Google Cloud.

Career Day · School Project

2018-2019

- Sorted 800 students to their preferred Career Day speakers in accordance with their top choices and an assortment of variables.
- Lead a team of 12 student programmers in Java and Python using Git to merge different groups' code to a final project.

Agenda · Personal Project

2017-2018

- Kept track of rotating schedules, labs, GPA, and time management for high school students.
- · Released an app for OSX, iOS, and web, using Java, Swift, and HTML, CSS, JS, and Python respectively

Project links: tomvarano.com/about

Github: github.com/tvarano

Experience

Teaching Assistant • CMSC 132 • University of Maryland

August 2020 - Present

- Act as office hours and grading teaching assistant for CMSC 132 (Object Oriented Programming II).
- · Hold virtual office hours for students, teaching data structures in Java and helping students debug projects.

IT Intern • Fidelity National Title • Fidelity National Financial

July 2020 - August 2020

- Imaged devices, set up workstations, configured print servers.
- Troubleshot various server and user issues either in person or over remote connection.
- Learned intricacies of numerous software programs regarding installation, troubleshooting, and repair, maintaining the effectiveness
 of coworkers.

Teaching Assistant • APCS • Pascack Hills High School

Sept 2018 - June 2019

- · Taught students fundamental programming techniques, focusing on Java. Helped debug and analyze students' projects.
- Co-found Advanced Topics in Computer Science class, with curriculum involving Python, webdev, Swift, and Arduino.

References available upon request.

Activities / Leadership

Open Sourcery

- Computer Science club specializing in open source cooperation and contribution. Weekly meetings either involve workshops on varying technologies or breakoffs where different groups within the club discuss and work on their own team projects.
- Acting Personal Relations Officer, fielding member questions, running social media, sending announcements, and spearheading outreach for new members.

Sigma Phi Delta

· Professional / Social Engineering Fraternity

CompuTerps

- Computer Science Discussion Club
- Discuss popular topics in technology, from both a consumer and developer perspective.