Thomas Varano

Computer Science Student

Contact

thvarano@gmail.com www.tomvarano.com

(201) 887-3953 /in/thomas-varano in github.com/tvarano

Education

University of Maryland - College Park Bachelor's in Computer Science Minor in Mathematics

Graduation: May 2023 GPA: 3.95

ACT:34 SAT Math II: 800 SAT Physics: 740 Skills

Java C

JavaScript Assembly (MIPS) BASH / tcsh Python

> Git ATEX

HTML / CSS Windows / MacOS / Linux

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: • CMSC 330:

Applications of Linear Algebra Organization of Programming

Languages

Algorithms • CMSC 351:

Projects

Portfolio Site · Personal Project

2019-2020

- 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.

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: www.tomvarano.com/about

Github: github.com/tvarano

Experience

Teacher's 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.

Kitchen Supervisor • LifeCafe • Life Time Fitness

May 2017 - Feb 2020

• Oversaw a staff of 7 servers, line and prep cooks to run a bistro kitchen.

References available upon request.

Activities / Leadership

College:

- · Open Sourcery
 - Head of Social Media / Outreach
 - Open Source Project / Workshop Club
- · Sigma Phi Delta
 - Professional / Social Engineering Fraternity
- CompuTerps
 - CS Discussion Club
- · Running Club

High School:

- · Computer Science Club
 - founded new computer science class
- AV Club President
- DECA (Business Competition) State finalist
- Jazz Band Band Leader
- Track and Field Captain