# Thomas Varano

thvarano@gmail.com | tomvarano.com | (201) 887-3953 | linkedin.com/in/thomas-varano/ | github.com/tvarano

## Education

University of Maryland - College Park, BS / MS Computer Science Program

Minor in Mathematics

Graduation: May 2023, BS in 2022

GPA: 3.97

## Relevant Coursework

Object Oriented Programming II Applications of Linear Algebra

Linear Algebra Organization of Programming Languages

Discrete Structures Intro to Computer Systems

Calculus III Algorithms

### Skills

Programming Languages (Proficient:) Java, Python, C, JavaScript (Experience:) Assembly (MIPS), BASH, SQLite, Ruby, OCaml, Rust, Swift Technoloies: Git, Languages (Proficient:) Java, Python, C, JavaScript (Experience:) Assembly (MIPS), BASH, SQLite, Ruby, OCaml, Rust, Swift Technoloies: Git, Languages (Proficient:) Java, Python, C, JavaScript (Experience:) Assembly (MIPS), BASH, SQLite, Ruby, OCaml, Rust, Swift Technoloies: Git, Languages (Proficient:) Java, Python, C, JavaScript (Experience:) Assembly (MIPS), BASH, SQLite, Ruby, OCaml, Rust, Swift Technoloies: Git, Languages (Proficient:) Java, Python, C, JavaScript (Experience:) Assembly (MIPS), BASH, SQLite, Ruby, OCaml, Rust, Swift Technoloies: Git, Languages (Proficient:) Java, Python, C, JavaScript (Experience:) Assembly (MIPS), BASH, SQLite, Ruby, OCaml, Rust, Swift Technoloies: Git, Languages (Proficient:) Java, Python, C, JavaScript (Experience:) Assembly (MIPS), BASH, SQLite, Ruby, OCaml, Rust, Swift Technoloies: Git, Languages (Proficient:) Java, Python, C, JavaScript (Proficient:) Assembly (MIPS), BASH, SQLite, Ruby, OCaml, Rust, Swift Technoloies: Git, Languages (Proficient:) Assembly (MIPS), BASH, SQLite, Ruby, OCaml, Rust, Swift Technoloies: Git, Languages (Proficient:) Assembly (MIPS), BASH, SQLite, Ruby, OCaml, Rust, Swift Technoloies: Git, Languages (Proficient:) Assembly (MIPS), Bash, Colleges (Proficient:) Asse

# 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

- Engineering Fraternity
- Engage and Network with other Engineers / Computer Science Majors.
- Build a network of support both in and out of the classroom.

#### CompuTerps

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

Running Club, University Jazz Band, Terrapin Ski Club, UMD Spikeball Club