THOMAS FENAROLI

Greenwich, CT · (203)-832-5002 · thomas.s.fenaroli.24@dartmouth.edu https://www.thomasfenaroli.me · https://www.linkedin.com/in/thomasfenaroli · https://github.com/tfenaroli

EDUCATION

Dartmouth College, Hanover, NH

Jun 2024

Bachelor of Arts in Computer Science Modified with Economics

GPA 3.86 / 4.00

- Relevant Coursework: Introduction to Programming and Computation, Problem Solving via Object-Oriented Programming, Software Design and Implementation, Discrete Mathematics in Computer Science, Foundations of Applied Computer Science
- Honors/Awards: College Honor List (Third Group)

Greenwich High School, Greenwich, CT

Jun 2020

• SAT: 1580, 800 (Physics Subject Test), 800 (Math II Subject Test)

GPA 4.82 / 4.00

• Activities: Science Olympiad Team (Captain), Varsity Cross Country, Emergency Medicine

WORK EXPERIENCE

Appian, McLean, VA

Starting Jun 2023

Incoming Software Engineer Intern

Digital Applied Learning and Innovation (DALI) Lab, Hanover, NH

Sep 2022 - Present

Software Engineer

- Collaborate with team of project managers, developers, designers, and clients to build and deploy full-stack web/mobile
 applications catered to client's needs using the Scrum framework
- Developed a full-stack mobile application over the course of a 10-week term using React Native, Node.js, Express.js, and Cloud Firestore that gamifies activities for Alzheimer's patients and caregivers

Team Legislate, Hanover, NH

Jul 2021 - Mar 2022

Software Engineer Intern at start-up focused on enhancing local political engagement

- Spearheaded over 40% of front-end development for new company web application using React.js and prototype website as a
 model for development
- Created a dashboard using maintainable components that allows users to view and interact with proposed legislation
- Worked collaboratively on a small team of front and back-end developers, coordinating development at weekly meetings

Vitalize, Ellicott City, MD

Jun 2021 - Aug 2021

Business Development Intern at start-up focused on alleviating physician burnout

• Gathered information on 90+ potential partner organizations to promote public beta release

- Led research on funding opportunities, identifying 25+ incubators, medical school accelerators, VC firms, and angel investors
- Wrote partnership agreement that led to a 27% increase in the response rate of potential partner organizations

PROJECTS

DALIChat Mar 2022 - Apr 2022

- Constructed a responsive social media web application with user authentication, posting, reacting, and commenting features to facilitate discussion about the Digital Applied Learning and Innovation (DALI) Lab
- Used React.js to develop front-end logic and Firebase to store posts and user data

Roster July 2022

- Built a mobile user interface and a CRUD API that allows authenticated users to interact with a collection of profile data
- Implemented using React Native for the front-end and Firebase, Node.js, Express.js, and MongoDB for the back-end

Tiny Search Engine Oct 2021 - Nov 2021

- Developed a tiny search engine using C, Bash, and Makefile for Software Design and Implementation course
- Uses crawling and indexing to print document sets in order of decreasing rank according to tokenized user queries

LEADERSHIP AND SERVICE

Dartmouth Investment and Philanthropy Program, Hanover, NH

Dec 2020 - Present

Member

- Pitch to investment committee and portfolio monitors (led presentation of competitive advantages of NVIDIA in Mar 2021)
- Aid in the management of \$700,000+ equity portfolio and donation of proceeds to campus-based charities

SKILLS

Technical Skills: Python, Java, C, JavaScript, React.js, React Native, Node.js, Express.js, MongoDB, HTML, CSS, Git, Bash **Languages:** Proficient in Spanish and Swedish (dual US/EU citizenship)

Additional Interests: Golf, fly fishing, sailing, guitar, and photography