Dreese Fadil

+1 (202)-255-3412 | dfadil@mit.edu | linkedin.com/in/dreesefadil/ | github.com/dreesefadil

EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Candidate for Bachelor of Science in Computer Science and Engineering

August 2021 - May 2025

- Relevant coursework: Algorithms, Machine Learning, Fundamentals of Programming, Introduction to Computer Science, Data Science, Discrete Math, Linear Algebra
- 4.3/5.0 GPA

EXPERIENCE

MIT Sea Grant

Undergraduate Researcher

April 2022 - Present

 $Cambridge,\ MA$

- Refined algorithms in MATLAB and SeaDAS to optimize conversion of raw NASA satellite data into image mappings of various biomolecule concentrations in Stellwagen Bank national marine sanctuary
- Exhibited at New England Aquarium and presented to hundreds of marine science researchers

PROJECTS

Personal Website | HTML, CSS, JavaScript

July 2022 – Present

- Built a responsive website utilizing HTML, CSS, and JavaScript
- Deployed using Google Cloud Platforms

 $\mathbf{web.lab} \mid \mathit{HTML}, \; \mathit{CSS}, \; \mathit{JavaScript}, \; \mathit{React}, \; \mathit{Node.js}, \; \mathit{MongoDB}$

January 2022

- MIT web programming competition
- Worked in a team of three in a time sensitive environment to create a full stack outer space themed task manager website utilizing Google Authentication and a database

SKILLS

Languages: Python, HTML, CSS, JavaScript

Frameworks: None

Developer Tools: Git, Google Cloud Platform, VSCode, LaTeX, Eclipse

Libraries: NumPy, Matplotlib, pandas

Soft Skills: Leadership, creativity, communication, adaptability, public speaking

ACTIVITIES

MIT Track and Field and Cross Country

Varsity Athlete August 2021 – Present