# Naomi Meininger

nmeining18@gmail.com | 201.957.3868 | www.linkedin.com/in/naomi-meininger | https://github.com/naomi-meininger | https://naomi-meininger.github.io/personal\_website/

Expected Graduation: May 2024

### EDUCATION

### Tufts University, Medford, MA

Bachelor of Science in Computer Science, Minors in Mathematics and Theater
GPA: 3.70 / 4.0, Dean's List
Relevant Courses: Real Analysis, Data Structures, Mathematical Modeling, Machine Structure and Assembly-Language Programming, Data Science and Data Analysis, Data and Power: Surveillance, Programming Languages, Web Programming
Fall 2023: Algorithms, Internet-Distributed Systems, Ethics for AI

Skills: C++, C, Python, SQL, MongoDB, PHP, Node.js, Heroku, Pandas, Scikit-learn, Tensorflow, HTML, CSS, JavaScript, Jquery, Impcore, Scheme, SML, NML, LaTex, Excel, Professional Working Spanish, Beginner Italian

# EXPERIENCE

Full Stack Software Engineering Intern, Blue Cross Blue Shield of Massachusetts, Boston, MA	State Date: June 2023
- Will design a customized login and webpage experience based on a user's current health insu	urance plan
- Will use deep learning techniques along with frontend and backend technologies to impleme	ent this new interface
President, Tufts TAMID, Medford, MA	Dec 2021 – Dec 2022
Co-Director of Data Science Sector, Tufts TAMID, Medford, MA	Apr 2021 – Dec 2021
Associate Data Scientist, Tufts TAMID, Medford, MA	Oct 2020 – Presen
- Oversaw the consulting, finance, and data science sectors of TAMID at Tufts and managed the	he chapter's budget
- Coordinated projects and membership, organized and taught education sessions in a variety of	of data science topics
- Learned about various aspects of data science, such as deep neural networks and decision tre	es, and applied this knowledge to
professional and real-world experience, most recently through a project with TropX	
Teaching Assistant for Computer Science, Tufts University, Medford, MA	Aug 2021 – Present
- Teach students recursion, pointers, and functional programming	
- Staff 3 office hours, grade 10 students, and lead a 26 person lab each week	
- Assist with course infrastructure	
Teaching Assistant for Summer Immersion Program, Girls Who Code, Virtual	May 2022 – Aug 2022
- Taught HTML, CSS, and JavaScript while promoting sisterhood and making an impact with	STEM and computing
Exercise Modeling Data Intern, TropX, Medford, MA	Oct 2021 – Dec 2021
- Trained binary classification model on exercise data using Keras LSTM layer that identifies	the correct execution of exercises

Image Compressor and Decompressor (C)

- Applied a Discrete Cosine Transformation and bit packing techniques to compress a ppm image to a binary file

- Utilized bitwise operations to decompress a binary file to a ppm image while averaging 2% data loss

# E4U (HTML, CSS, JavaScript, Jquery, Node.js)

- Designed a web application that utilizes MongoDB to create user profiles, add workouts, search for relevant exercises in an API, view past workouts, and edit and delete past workouts

## Theta Tracker (HTML, CSS, JavaScript)

- Designed a website that would allow members of my sorority, Kappa Alpha Theta, to access points and financial dues using a password-encryption system without having to contact the Vice President of Administration or the Vice President of Finance

### INTERESTS