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/

EDUCATION

Tufts University, Medford, MA

Bachelor of Science in Computer Science, Minors in Mathematics and Theater

GPA: 3.67 / 4.0, Dean's List

Relevant Courses: Data Structures, Algorithms, Programming Languages, Web Programming, Data Science and Data Analysis, Introduction to Security, Ethics for AI, Internet-scale Distributed Systems, Machine Structure and Assembly-Language Programming, Mathematical Modeling, Computational Theory, Real Analysis, Sports Analytics, Data and Power: Surveillance

SKILLS

Programming Languages: C++, C, Python, Java, HTML, CSS, JavaScript, Jquery, Typescript, PHP, LaTex, SQL, Impcore, Scheme, SML, NML **Libraries, Databases, and Frameworks:** Node, Angular, Spring Boot, Flask, React, PgAdmin, PostgreSQL, Scikit-learn, Pandas, Tensorflow, MongoDB

Coding and Hosting Platforms: VsCode, Google Colab, Jupyter Notebook, SiteGround, Heroku

Software Tools: Selenium WebDriver, Git, Gitlab, Atlassian Jira, Confluence, Excel, Microsoft, Slack, AWS and HPC Clusters Networking and Security Tools: Wireshark, Nmap, Netcat, Scapy, Shodan, John the Ripper, Hashcat, Sqlmap, Burp Suite

Non-Native Languages: Professional Working Spanish, Beginner Italian

EXPERIENCE

Major League Baseball, Test Engineering Intern

GainGuard, Software Developer

January 2024 – Present

Start Date: June 2024

Expected Graduation: May 2024

- Enhanced the UI using React and responsive features of CSS to seamlessly allow users to use GainGuard on both web and mobile devices

Blue Cross Blue Shield of Massachusetts, Full Stack Software Engineering Intern

June 2023 - Aug 2023

- Initially utilized **Spring Boot**, **Selenium**, and **Java** to scrape **LogRocket** navigation data, later transitioning to **Python** for speed, and stored cleaned data in a **PostgreSQL** database
- Developed a Random Forest model to predict top 3 links for 5 general insurance plans
- Created an Angular Service with Python backend to display unique links based on insurance plans on BCBSMA website homepage
- Enhanced security using **Spring Boot** features **SecurityFilterChain** and **Beans** and integrated multiple endpoints for data display using **Spring Boot**, **Python**, and **Angular** in MyBlue developer tools

Tufts TAMID, President

Dec 2021 – Dec 2022

Tufts TAMID, Co-Director of Data Science Sector

Apr 2021 – Dec 2021 Oct 2020 – Present

Tufts TAMID, Associate Data Scientist

- Oversaw consulting, finance, data science, and budget, while coordinating projects and membership and teaching data science education
- Learned about various aspects of data science, such as **deep neural networks** and **decision trees**, and applied this knowledge to professional and real-world experience, most recently through a project with TropX

Tufts University, Teaching Assistant for Computer Science

Aug 2021 - Present

- Conduct student instruction on **recursion**, **pointers**, and **functional programming**, while also managing office hours, grading assignments, leading a weekly 26-person lab, and contributing to course infrastructure

Girls Who Code, Teaching Assistant for Summer Immersion Program

May 2022 - Aug 2022

- Taught HTML, CSS, and JavaScript while promoting sisterhood and making an impact with STEM and computing

PROJECTS

Alarm (Python, Scapy)

- Developed a network incident detection tool that enables users to identify potential vulnerabilities and security breaches in network traffic using **live network streams** or **sets of PCAP files** for various security incidents

Theta Budget Tracker (HTML, CSS, JavaScript, Jquery, Selenium, Python)

- Designed and developed platform for sorority budget management, utilizing Selenium for budget scraping and Heroku for deployment

INTERESTS

Musical Theater, Disney, Sousaphone, Trivia, History, Community Outreach