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/

PROFESSIONAL SUMMARY

Software Engineer at Disney Streaming with internship experience at Major League Baseball and Blue Cross Blue Shield. Proven leader in projects with Tufts TAMID and a background in teaching computer science, leveraging a diverse skill set in programming, data analysis, and network security.

EXPERIENCE

Disney Streaming, Software Engineer I

Nov 2024 - Present

- Develop APIs for migrating Hulu's billing system to Disney+ billing infrastructure, focusing on user cancellation on Hulu and credit (billing, support, gift) migration to a unified credit service utilizing Scala, Java, PostgreSQL, mySQLWorkBench, and DynamoDB
- Build a Mariner app to create a Docker image and deploy a Kubernetes job in Spinnaker that uses yellow pages vault secrets and subsequently executes a python script on a cohort of potential migration users
- Monitor API calls with Datadog and manage dependencies using Artifactory, Gradle, SBT, and SDKMAN

Major League Baseball, Test Engineering Intern

June 2024 - Aug 2024

- Implement Playwright tests for the MLB homepage and Home Run Derby Bracket using JavaScript, GraphQL, Forge CMS, Apollo, and React
- Develop integration tools for **TestRail** and **Slack** to upload **Playwright** test results directly to the platforms, utilizing **GitHub Actions**, **the TestRail API**, **the Slack API**, and **JUnit**
- Streamline automated testing for the All Star Ballot by adding data-testids to the React codebase

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

June 2023 - Aug 2023

- Utilize Spring Boot, Selenium, Java, and Python to scrape LogRocket data and store it in PostgreSQL
- Develop a Random Forest Model to predict top 3 links for 5 insurance plans
- Create an Angular Service with Python backend to display links on BCBSMA homepage
- Enhance security and integrate endpoints using Spring Boot, Python, and Angular in MyBlue developer tools

Tufts University, Teaching Assistant for Computer Science

Aug 2021 - May 2024

- Conduct student instruction on recursion, pointers, and functional programming
- Manage office hours, grade assignments, lead a 26-person lab, and contribute to course infrastructure

Girls Who Code, Teaching Assistant for Summer Immersion Program

May 2022 - Aug 2022

- Teach HTML, CSS, and JavaScript while fostering sisterhood and promoting female representation in STEM

SKILLS

Programming Languages: Scala, C++, C, Python, Java, HTML, CSS, JavaScript, JQuery, Typescript, PHP, LaTex, SQL

Tools and Frameworks: Node, Angular, React, Spring Boot, Flask, GraphQL, Apollo, npm, Yarn, Git, Jira, Confluence, SDKMAN, SBT

DevOps: Docker, Kubernetes, Spinnaker, Artifactory, Mariner, AWS, HPC, Heroku, Google Colab, Siteground, Intellij, VSCode

Databases: PostgreSQL, MongoDB, DynamoDB, mySQLWorkBench, PgAdmin

Automation: Selenium, Beautiful Soup, Playwright, JUnit, TestRail, Gradle, Gitlab, Github Actions

Security: Wireshark, Nmap, Netcat, Scapy, Shodan, John the Ripper, Hashcat, Sqlmap, Burp Suite, apktool, Vault Secrets Management

Data Science and Machine Learning: Scikit-learn, Pandas, Tensorflow

Non-Native Languages: Professional Working Spanish, Beginner Italian

PROJECTS

Alarm (Python, Scapy)

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

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

- Build a sorority budget management platform using **Flask** for the backend, **Selenium** for budget scraping, and **Heroku** for deployment

EDUCATION Tufts University

Bachelor of Science in Computer Science, Minors in Mathematics and Theater, Magna Cum Laude

Sept 2020 - May 2024

INTERESTS

Musical Theater, Disney, Sousaphone, Trivia, Community Outreach