Bryan Bee Email: bryanbee1717@gmail.com

</> Portfolio: https://www.bryanbee.com

in LinkedIn: https://www.linkedin.com/in/bryanbee97/

GitHub: https://github.com/bryan-bee

Education

California State University, Los Angeles

Bachelor of Science, Computer Science **GPA: 3.9**

• Dean's List: All Semesters

Technical Skills

Java, Python, HTML/CSS, JavaScript, MySQL, C++ Languages:

Libraries/Frameworks: Flask, Bootstrap, React.js, Node.js, NumPy/PANDAS, Matplotlib

Tools: Eclipse, VS Code, Agile Development, Atlassian Tools Suite (JIRA, Bitbucket, Confluence), Version

Control (Git/GitHub), MVC Architecture, Java Servlets/JSP, REST-API, JSON,

Work Experience

Northrop Grumman Corporations (MS Sector) NORTHROP GRUMMAN

June 2023-August 2023

Mobile: (669) 226-9274

Active Security Clearance: Secret

Expected Graduation: May 2025

Software Engineering Intern

• Developed a **Python** program that automated the collecting, calculating, and presenting of metrics data.

- Spearheaded the team's effort in developing, integrating, and executing the foundational work for the backend data pipeline, utilizing a variety of libraries and algorithms to automate 3 out of 8 key metrics.
- Led daily scrums as scrum master in an agile environment and documented processes using Atlassian tools including Bitbucket, JIRA, and Confluence.
- Actively participated in and contributed to sprint planning sessions and code reviews.

Involvement:

Technical Interview Preparation for Software Engineers (TIPSE)

September 2022-Present

President and Founder

- Created and led a student organization to help aspiring software engineers prepare for technical interviews by organizing and leading practice sessions and facilitating mock interviews.
- Responsible for organizing meetings for members, leading sessions using Leetcode and HackerRank resources, and teaching/tutoring members on common technical interview topics including, but not limited to: DFS/BFS Algorithms, Sliding Window Algorithms, Sorting Algorithms, Tree Traversals, etc.

Association of Computing Machinery (ACM)

September 2022-Present

Project Member, Mentee

• Attended general meetings, workshops, and conferences to further develop knowledge and a network of similarly focused individuals.

Technical Projects:

Metrics Automation – Python/REST API/Matplotlib/NumPy/PANDAS/JSON:

• Metrics automation project created by utilizing the JIRA REST API, various algorithms, Matplotlib, PANDAS, and NumPy.

Hospital Vaccine Database and Patient Management System – MySQL, Java, HTML/CSS, Bootstrap:

• Java Servlet that a hospital could use to view/edit patient and vaccine information. Frontend was made using HTML/CSS and Bootstrap. The backend was made with Java and connected to a SQL server for data access.

Spotify Wrapped-JavaScript (React.js)/Python (Flask)/REST API/JSON:

• Web application that replicates the popular "Spotify Wrapped" feature utilizing Flask and React.js. The application allows users to log in to Spotify via **OAuth** for authentication and then redirects the user to a page where they can see their Spotify-wrapped information for different time periods.

Relevant Coursework:

Computer Organization and Architecture • Web Development • Data Structures and Algorithms • Software Engineering Discrete Structures • Analysis of Algorithms • Cybersecurity • Programming Paradigms • Intro to Data Science