

BRYAN BEE

bryanbee1717@gmail.com

(669) 226- 9274

Tustin, CA

<https://www.linkedin.com/in/bryanbee97/>

<https://github.com/bryan-bee>

- Junior at Cal State LA actively seeking an internship position to leverage and strengthen my technical skills as software developer. My primary objective is to gain valuable hands-on experience in the field while also fostering meaningful relationships within a dynamic company environment.

TECHNICAL SKILLS AND EXPERIENCE:

- Java
- Python
- JavaScript (React, Node.js)
- Agile Method and JIRA
- MVC architecture
- HTML/CSS (Bootstrap)
- Version Control (Git, Bash)
- C++
- MySQL
- Servlets/JSP

EDUCATION AND HONORS:

B.S. Computer Science

California State University, Los Angeles

Dean's List: All Semesters

Expected Graduation: 05/2025

GPA: **3.9**

Arizona State University

Dean's List: All Semesters

08/2019-05/2022

WORK EXPERIENCE:

Northrop Grumman

Software Engineer Intern

06/2023-08/2023

- Created a program using python to pull JSON data using JIRA's REST API to then calculate, and display metrics.

Technical Interview Preparation for Software Engineers (TIPSE)

President and Founder

08/2022-Present

- Created and led a student organization to help future software engineers prepare for technical interviews by setting up and leading practice sessions, as well as facilitating mock interviews and prospecting simulations.

Association of Computing Machinery (ACM)

Project Member, Mentee

09/2022-Present

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

PROJECT EXPERIENCE

Metrics Automation - Python/JavaScript

- Using Python, automated the displaying and presenting of metrics by using requests library to make API calls to JIRA, gather and parse JSON data, and then used pandas to create visual graphs with the data.

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

- Designed and created a Web 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 an SQL server for data access.

Personal Portfolio bryanbee.com – JavaScript (React.js)

- Created a personal portfolio website using React and Sass. Utilized Sass variables and mapping of key-value objects and lists toward creating a scalable and readable environment.