BRYAN BEE Tustin, CA bryanbee1717@gmail.com https://www.linkedin.com/in/bryanbee97/ https://github.com/bryan-bee

(669) 226- 9274

• Junior at CalState LA seeking an internship position to expand my skills and contribute to help meet project goals as well as learn more about being a part of the company's team and their culture

TECHNICAL SKILLS:

 Ja 	va	•	HTML/CSS	(BootStrap)
------------------------	----	---	----------	-------------

- Python (requests, PANDAS) Git
- JavaScript (React, Node.js) C++
- MySQL Agile Process and JIRA

EDUCATION AND HONORS:

B.S. Computer Science Expected Graduation: 05/2025 California State University, Los Angeles GPA: 3.9

Dean's List: All Semesters

08/2019-05/2022 **Arizona State University**

Dean's List: All Semesters

EXPERIENCE:

Northrop Grumman NORTHROP Software Engineer Intern

06/2023-08/2023

Used python create a program that displays metrics for Northrop Grumman by using python to parse data taken from JIRA JIRA's REST API

Technical Interview Preparation for Software Engineers (TIPSE)

08/2022-Present

President and Founder

Created and led a student organization to help future software engineers prepare for technical interviews by leading practice sessions and mock interviews

Association of Computing Machinery (ACM)

09/2022-Present

Project Member, Mentee

Attended general meetings, workshops, and conferences

Starbucks Coffee Company

04/2018-10/2022

Shift Supervisor

• Led the team to help meet store goals and managed daily operations

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 WebServlet that a hospital could use to view/edit patient and vaccine information using HTML/CSS and Bootstrap which connected to an SQL server for data access. A logged in user could then view and edit information depending on their account privileges

Personal Portfolio – JavaScript(React.js)

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