Arjun Ramanathan

arjun11@gmail.com | (408)-355-0826 | linkedin.com/in/arjun-ramanathan-176b83153/ | San Francisco, CA

WORK EXPERIENCE

Affinity - San Francisco, California

Software Engineer II – Integrations

June 2023 - Current

- Led the development of an Affinity-Slack integration, enabling customers to send automated field change alerts to targeted Slack recipients, and to generate notes in Affinity directly through Slack.
- Developed a cost-efficient and robust Mailchimp integration, reducing reliance on third party tools like Tray.io.
- Refactored and modularized codebase to support 2 new integrations, improving maintainability and scalability.

Software Engineer – Integrations

Jan 2022 - June 2023

- Maintained and optimized Affinity's Tray.io integrations, improving reliability and performance.
- Implemented activity sync for Affinity's *Affinity for Salesforce* product offering, and improved the underlying infrastructure and data models behind the integration prior to going to market.
- Pioneered small improvements and feature work on Affinity's analytics offering and created an internal tool to chart usage data of Affinity's customers over several Looker instances.

Cisco Systems - San Jose, California

Software Engineer- Cisco IT Business to Business

July 2020 - Dec 2021

- Restructured commerce and configuration APIs from REST and SOAP protocols to a new GraphQL framework in order for partners to conduct commerce seamlessly and control data more easily.
- Developed new commerce functionality in Java with Spring Boot by utilizing existing services to carry out tasks such as product configuration validation within Cisco commerce.

Software Engineering Intern- Cisco IT New Product Introduction

May 2019 - Aug 2019

- Eliminated 30% of Cisco Commerce's client-filed support cases by using Java to implement an adaptive helper chatbot for Cisco Commerce's product configuration platform.
- Leveraged Google's Dialog Flow conversational AI platform and Cisco's MongoDB server data to ensure intelligent and modular chatbot responses spanning over several user query flows.

Software Engineering Intern- Cisco IT New Product Introduction

May 2018 - Aug 2018

- Developed the front-end using Angular 4 JavaScript for an internal commerce dashboard that allowed Cisco admins to add Bills of Materials to new and refurbished products.
- Automated data management in a backend MongoDB server via user triggered events on the dashboard in order to track the status of items and tasks to be modified by Cisco admins.

Apttus Corporation - San Mateo, California

Software Engineering Intern

June 2017 - Aug 2017

- Optimized Apttus cloud testing processes by using C# to automate Azure VM deployment in Apttus cloud.
- Used shell scripting to implement functionality that allowed for testing and maintenance programs to be run remotely on a virtual machine directly from a user's desktop.

EDUCATION

University of Michigan, Ann Arbor - College of Literature, Science, and the Arts

B.S. Computer Science

Sept 2016 - April 2020

• **Relevant Coursework**: Data Structures and Algorithms, Web Systems, Introduction to Operating Systems, Computer Security, Introduction to Artificial Intelligence, Database Management Systems, Discrete Math.

TECHNICAL SKILLS

Languages - Ruby, Python, C++, Java, Bash Databases - PostgreSQL, Redis, S3, MongoDB Tools - AWS, Docker