Ankit Bhagat

abhagat.xyz | San Francisco Bay Area ankitcbhagat@gmail.com | (646) 241-3266

EDUCATION

NEW YORK UNIVERSITY

MS IN COMPUTER SCIENCE

May 2018 | New York, NY Courant Institute of Mathematical Sciences

PUNE UNIVERSITY

BE IN COMPUTER ENGINEERING

May 2016 | Pune, India Pune Institute of Computer Technology

LINKS

Github:// abhagat-splunk LinkedIn:// xynazog Twitter:// @xynazog

SKILLS

PROGRAMMING

Java • Python • golang Javascript • Scala • C++ • Shell

TOOLS

ML/DL

TensorFlow • Keras • PyTorch

Databases

MongoDB • SQL/SQLite • Redis General Services

Cloud Services (AWS, GCP) • Git

• Docker • K8s • Hadoop • Spark

SPECIALIZATION

2018 Deep Learning Specialization

EXPERIENCE

SPLUNK

SOFTWARE ENGINEER 3

May 2020 - Present | San Jose, CA

- Partnered with Product Management to architect, design, develop and take-to-market innovative out-of-the-box features for Splunk's Log Observer Platform.
- Optimized and revamped a quintessential pre-existing feature of Log Observer leading to 80% improvement in search performance.
- Spearheaded the initiative to bridge the Splunk Observability and Splunk Enterprise platforms subsequently driving the tie-in for the Splunk Cloud platform as well.
- Developed and Implemented avant-garde features for Log Observer to improve the new no-code Observability feature for SREs and Developers
- Active member of the Open Source team and contributor to the Splunk community.

FORWARD DEPLOYED SOFTWARE ENGINEER

November 2018 - April 2020 | San Jose, CA

- Delivered 60+ customer and strategic initiatives, influencing over \$133.14M in Total Contract Value (FY20) and \$25.9M Annual Contract Value (FY21).
- Led the team effort on shipping Phantom Applications (SOAR tool) bundled with and Splunk Enterprise applications in an Agile Engineering Environment.
- Architected executive dashboards, visualizations, add-ons, REST APIs and applications using Javascript, Python and golang accelerating sales lifecycle by 2X.
- Designed and developed custom Python third-party connectors for getting-data-in (GDI) thereby rendering data actionable from the SOAR (Security Orchestration, Automation and Response) and Splunk platforms.
- Innovated a unique approach to enable any customer to hit the ground running with the Splunk platform plugged with chosen integrations using IaC (Infrastructure as Code) approach thus removing the need for manual intervention to spin up environments.

HORICENT SYSTEMS | PROJECT INTERN

July 2015 - April 2016 | Pune, India

- Collaborated in a team of three to develop an Android application that helps users find affordable versions of products sourced from multiple e-commerce websites.
- The underlying architecture implemented in Django involved comparisons of data obtained real-time using APIs of popular e-commerce websites and those periodically collected by crawling domains without APIs.