ADRIAN ORTIZ

DevOps Engineer IN SUNNYVALE, CA | (951) 544-9392 | adrian.e.ortiz.14@gmail.com

PORTFOLIO | GITHUB | LINKEDIN

LANGUAGES		DATABASES		FRAMEWORKS	TOOLS	
Python	• Bash	· SSO / MFA	• EC2	• Docker	• JSON	 TDD/Cucumber
• Java	• HTML5/CSS3	• MySQL	• AWS S3	• Ansible	•JMeter	Git/Gitlab

EDUCATION

DevOps Engineering - Techworld with Nana, Online DevOps Bootcamp

Currently Enrolled

• Online DevOps Engineering Bootcamp, consisting of multiple projects and DevOps foundations

B.S. Business Information Systems - San Francisco State University

Graduated - May 2017

TECHNICAL WORK EXPERIENCE

Associate QA Engineer - Veeva Systems - Software for Life Sciences

Oct 2019 - June 2022

 Built and designed Cucumber with Java automation tests in response to the company need for Behavior Driven Development

Participated in release night validation for both limited and general releases, utilizing a variety of tests including Smoke PING FEDERATED 10 SSO SERVER - AWS, EC2, S3, Linux, Ansible, Bash, Java, SAML, OAuth 2.0, Ping Identity

- Built and implemented an AWS Linux server using Ansible, Bash, and Java, which optimized single sign-on testing
- Resolved a real-time outage by leveraging the CLI and TCP/IP knowledge resulting in increased performance and server
 uptime

WINDOWS ADFS 2019 SERVER - Windows ADFS, Powershell, TCP/IP, DNS, Cert Management, Active Directory, MFA

- Leveraged knowledge of Information Systems to design and employ a Windows ADFS Server using Powershell and MFA, which reduced load time by 50%
- Integrated SAML and OAuth protocols using an AWS EC2 Elastic IP address, allowing for reduced time complexity and improved user experience

ZERO DOWNTIME UPGRADE - Python, Bash, MySQL, Vagrant, JMeter, Ansible, Selenium IDE, Route53, Nginx, Memcached, Postman

- Leveraged knowledge of Information Systems to design and employ a Windows ADFS Server using Powershell and MFA, which reduced load time by 50%
- Incorporated negative scenarios for testing core services such as Memcached, MySQL, Ngnix, and Route53, which optimized the core services for use in Production

I.T. Support Specialist - Penumbra, Inc. - Innovative Medical Devices

Mar 2019 - Oct 2019

- Employed and implemented the zero-touch framework for company Mac's using JAMF, reducing setup time by 90%
- Leveraged Service Now's custom scripts resulting in increased response time and Improved user experience
- Managed and trained 2 IT Specialists on how to implement best practices, thus, ensuring proper knowledge transfer

Helpdesk Technician, Tier II - RWS Life Sciences - Document Translations

Oct 2017 - Mar 2019

- Initiated and owned QA testing of new features for Aurora, an AWS-based system, which increased the performance of the developers by 70%
- Managed and ran various scripts to migrate legacy records and ran archives to network servers resulting in 25% more
 efficiency, which saved the company tens of thousands of dollars