Anurag Mohanty Systems Engineer

github/tevren anurag@mohanty.io (516) 218-1593

Technical

Ruby Ruby on Rails Graphite **AWS** Chef Bash Sinatra **Nagios** Play Framework **New Relic Puppet** Perl **MySQL** Mcollective Dropwizard ELK

MongoDB RabbitMQ Kickstart

Jenkins Squid

Artifactory

Experience

Amplify Education

December 2012 to Present

Systems Engineer

- Built deployment pipeline for Java and JRuby web-applications.
 - Wrote guidelines and documentation on application configuration and monitoring.
 - Designed criteria for build-manifests, which describe sets of applications that have been tested together and can be released through the deployment pipeline together.
 - Extended Mcollective as a deployment mechanism by using RabbitMQ, resulting in dependable and scalable push button deployments.
 - Maintained Jenkins server and agents.
 - Built Artifactory architecture which included S3 storage back-end, MySQL on Amazon RDS, and cross-region Artifactory replication for disaster recovery.
- Responsibilities include maintaining and monitoring hundreds of servers on AWS that communicated with 20,000 tablets.
- Designed the AWS architecture, including VPC/subnet layouts.
- Designed git-based Chef workflow/architecture orchestrated by Jenkins.
 - Implemented role cookbooks to improve cookbook versioning and dependency management across a growing organization.
 - Authored Knife plug-in to automate host termination including cleanup of Chef, Nagios, EC2 instances, Route 53 records, EBS volumes, and Elastic IPs.
 - Collaborated with developers to write Chef cookbooks to ensure applications were properly configured.
- Held production readiness reviews with developers to ensure applications met monitoring and configuration requirements.
- Administered Nagios and wrote Nagios checks as part of application on-boarding and ongoing application monitoring.
- Built and deployed RabbitMQ infrastructure.
 - Wrote ruby scripts that test end to end availability of RabbitMQ cluster and sent usage data to Graphite.
 - Provided support and expertise to development team in dealing with RabbitMQ.

- Administered ElasticSearch cluster which served as back-end to our logging infrastructure.
- Developed imaging workflow for customer hosted appliance for unattended provisioning at vendor's factories.
- Built HTTP content filtering farm on AWS using Dansguardian and Squid.
- Member of daily on-call rotation that is responsible for resolving outages reported by customers to Tier 3 and of a weekly on-call rotation that is responsible for uptime of critical services.
- Automated migration from Exchange to Google Apps using a combination of GAM and custom scripting.

Technical Environment: AWS, Chef, Java, Play, JRuby, MySQL, Git, Stash, Jenkins, Artifactory, Graphite, Nagios, ELK, Kickstart.

Columbia University Libraries

January 2010 to December 2012

Systems Engineer

- Managed all Apple Macintosh environments through Columbia University Libraries.
 - Built Imaging + Deployment pipeline for OSX machines using Deploy Studio.
 - Tested and deployed Munki as a solution to manage and update software across environments.
- Wrote Ruby on Rails applications as front-ends to various back-end systems.
 - Created a front-end for Munki so that support engineers can manage software through a web portal.
 - Developed an Ruby on Rails application to create help desk tickets.
- Documented procedures and best practices for various technical tasks performed by the technology team.
- Wrote Perl scripts to generate reports for librarians.
- Maintained JIRA instance used to track help-desk tickets across Columbia University Libraries.

Technical Environment: Ruby, Ruby on Rails, Perl, JIRA, Oracle Database, Bash, OSX, Munki, Deploy Studio.

Columbia University Medical Center

June 2007 to December 2009

Systems Administrator and Programmer

- Authored various patient file management scripts.
- Automated file server backups and data archival.
- Developed VB.NET programs to interface with scanner.
- Wrote programs in VB.Net to automate the process of transitioning from paper records to digital records.

Technical Environment: VBScript, VB.Net, Winbatch.

Projects

1. Biffbot

Biffbot is a ruby library for the Diffbot API.

2. RubySpark

Education

Bachelor of Science in Applied Mathematics

2004 to 2009

University of Massachusetts at Amherst, Massachusetts