John S. Peña

Address 103 Varennes St San Francisco, CA 94133 Mobile: (347) 739-3464 E-Mail: jpena.ny@gmail.com Github: github.com/jpena88

Education Bachelor of Science in Computer Engineering

CUNY - College of Staten Island August 2006 – January 2011 Undergraduate Coursework: Computer Architecture, Object Oriented Programming, Information Structures, Algorithms, Control Systems, Operating Systems, Calculus III

Experience Site Reliability Engineer

March 2019 - Present

Starcity, San Francisco, CA

- Migrate entire application stack from Linode to AWS
- \bullet Develop and maintain Terraform modules
- Develop and maintain CI/CD services
- Implement Splunk and Datadog

Systems Engineer

November 2015 – March 2019

ForgeRock, San Francisco, CA

- Automated and maintained engineering infrastructure
- \bullet Migrated on-premise production services to GCP
- Developed and deployed highly available Jenkins server
- Implemented Nagios to ensure application uptime and performance
- Optimized resources and costs in AWS

Systems Engineer

February 2012 - October 2015

ZT Systems, Secaucus, NJ

- Automated hardware and firmware updates according to customer specification
- Developed rack test to ensure placement of servers and networking equipment
- Developed diagnostic tool that updated out-of-spec systems for field engineers

Front End Developer (Internship)

September 2008 - August 2011

ZT Systems, Secaucus, NJ

- Front end development using HTML, CSS, and Javascript
- Generate and analyze website traffic reports

Certifications

AWS Certified Solutions Architect - Associate

April 2018

License YEGNH0HKDMFEQJWH

RHCSA March 2017

License 170-054-977

Certified Meraki Network Operator

March 2017

License 00318

Technical Skills Languages: Javascript, Clojure, Python, Go, Shell Operating Systems: CentOS, Redhat, Ubuntu, CoreOS AWS, Google Cloud Platform

Technologies: Docker, Kubernetes, Terraform, Packer,

Prometheus, Splunk, Puppet, CircleCI