JAYACHANDRAN JESSE JOHN

Fremont, CA • Cell Phone: 408-807-1696 • Email: jessejohn2k@gmail.com https://www.linkedin.com/in/jayachandran-john-3a8687b • https://jjj3035.github.io/

Principal Software Development Engineer with experience working in a collaborative team environment. Extremely hardworking with enduring enthusiasm and passion towards the work at hand. Well-versed with network infrastructure and virtualization technology such as SDN, Kubernetes, Docker Containers. Acquired hands on experiences in data analytics, machine learning and big data.

TECHNICAL SKILLS

- Cloud Virtualization technologies: Docker Containers, Kubernetes, OpenStack
- Data Analytics: APIs, JSON, Numpy, Pandas, Matplotlib, Beautiful Soup, Tweepy
- Databases: SQL, NoSQL, MySQL, MongoDB
- Web Visualization: HTML, CSS, Javascript, AJAX, D3, Leaflet, Tableau
- Big Data & Machine Learning: Hadoop, Spark, Sklearn, Tensorflow, Keras/Neural Networks.
- Scripting/Programming Language: Python, TCL, R
- Operating Systems: RHEL KVM, VMware ESX, Linux, Cisco IOS, Nexus OS (NX OS), Windows
- Certification: Python, Linux in a Red hat Environment I & II, Mirantis Certified Administrator for OpenStack Professional Level (MCA200) – License 200-160633
- Software Tools: Eclipse IDE platform, SVN, Perforce, Prometheus, Grafana, Elasticsearch, Kibana, Fluentd
- N/W Protocols: L2 Protocols(RSTP, MSTP), L3 Protocols (OSPF, EIGRP, BGP), OpenFlow

EXPERIENCE

ORACLE, Redwood City, CA

Principal Member of Technical Staff

01/2017-Present

- Principal Software Development Engineer in Oracle's Private Cloud Appliance Team. Responsible for end to end software feature /functionality deliverable from architecture, design, documentation, implementation and TOI to support/sustaining team
- Experience working on data center switches such as Arista, Juniper QFX and Cisco Nexus switches and cloud virtualization technology such as Kubernetes & Docker Container etc.
- Played a critical role in implementation of next generation ethernet based networking solution for PCA 2.4.1 release, thereby enabling successful business continuity for PCA product portfolio.
- Designed and Implemented Switch Network Health Check, critical feature as part of PCA 2.4.2 release.
- Implemented and integrated monitoring and logging tools such as Prometheus/Grafana, Elasticsearch/Kibana/Fluentd stack for Kubernetes and other microservice based container applications/services.
- Managed and mentored a group of team members to accomplish software design&development for PCA 2.4.2 feature.

SONUS NETWORKS, Fremont, CA

Principal Engineer 04/2015- 12/2016

- Responsible for complete end-to-end successful release for a critical feature such as Skype for Business SDN Manager with Vellos/NaasIQ SDN Controller (SfB UC API Access), Fault Tolerant/High Availability for Sonus NaasIQ product. This involved defining/writing Functional test specification considering the various customer deployment scenarios, understanding the underlying software architecture for the feature implementation. Successful execution of the feature worked upon within software release cycle time frame and resolving the critical issues found by working with the development team to ensure a stable and high quality software feature release
- Developed an automation frame work from ground up using Python standard libraries such as Unit test and implemented
 advanced logging mechanism using Python advanced dict config log module. Also implemented custom libraries for the
 purpose of Automation of Test Suites/Test Cases. This reduced time of software development release cycle by reducing
 the testing timeframe for the various software features introduced.
- Scalability and Performance using test tools such as mininet for simulating number of switches and traffic flows. Farsight
 App feature testing, running on Splunk to gather the network statistical data for the NaasIQ product. Openflow enabled
 Switch Functionality testing. Providing technical guidance and assistance with writing of test plan and test specification to
 team members

Staff Software Engineer 08/2012- 04/2015

Part of IBM Software Defined/Cloud Networking team, in a role involving automation testing for IBM SDN VE Controller
using Python, REST API and ML2 Plugin integration for Openstack. Worked upon IBM's System Networking Products Top
of Rack switches and IBM Flex system Fabric Scalable Switches. Automation of IxANVLConformance testing for L2, L3 and
Multicast protocols. Finding critical bugs for during L2, L3 and Multicast protocols testing and resolving them by closely
working along with the software developers.

- Developing test specifications and test cases to verify functional requirements for SDN platforms and REST API and CLI interface(s) utilizing Tcl/Tk, Python and Linux shell scripts. Executing tests to verify software and hardware functionalities of SDN platform controllers, control, and data plane components. Designing, building, maintaining, and troubleshooting system test platforms for L2/L3 networking components and virtualization platforms utilizing Openstack, VMware, and KVM.
- Developing and executing manual and automated test scripts for verifying SDN control plane and data plane functionalities utilizing Ixia Test suites and Linux test tools.

CISCO SYSTEMS INC, San Jose, CA

Hardware Engineer 07/2007- 12/2011

- Significant contribution providing critical design verification for highly successful Cisco Data Center products, such as
 MDS 9xxx series products, Nexus 5K/2K /3K series products and Cat 6K/4K/3K/2K Switches that have generated revenue
 surpassing \$1B in revenue. Extensive knowledge on L2/L3 Protocols. Experience handling N/W traffic tools such as
 SPIRENT, SmartBits, IXIA, Agilent SAN tester
- Created Test Plans, Test Procedure, Formal Test Reports for the purpose of feature testing, system testing. Bug tracking
 and report generation for software features & enhancements parametrical measurements and Automation testing. Solid
 knowledge of IEEE Gigabit Ethernet, Fiber Channel ANSI, TCP/IP Protocol standards and specifications. Designing and
 developing test specifications and test cases to verify functional and capacity requirements for Data Center grade
 switches employing 40G/10G/1G Fiber SFP and copper interfaces.
- Work closely with cross-functional development engineering team, understanding related product architecture, defining specifications for emerging technology, and resolving critical software (NX OS or Cisco IOS) issues found during early stage of product development. Received Cisco Achievement Performance Award for meeting critical deadline for emerging technology project. The project involved debugging software and hardware related issues and working closely with development engineers

EDUCATION

- Data Analytics and Virtualization, Professional Certification Program at UC Berkeley Extension
- Master of Science, Telecommunication Engineering Technology at Rochester Institute of Technology
 - O Honors: Redcom Laboratories Scholarship Award and International Student Scholarship Award
- Bachelor of Science, Electronics & Telecommunication Engineering at Atharva College of Engineering, Mumbai University.

DATA ANALYTICS PROJECTS

Big Data Analytics using Machine Learning in Cybersecurity

https://github.com/jjj3035/cybersecurity machine learning

• The goal of this project is to apply the concept of Big data such as Spark and Machine Learning classifiers models such as Decision Tree, Random Forest, K Nearest Neighbor and Deep Learning/Neural Network in detection/prediction of cyberattack.

Belly Button Biodiversity

https://belly-button-biodiverse.herokuapp.com/

The goal of this project was to deploy an app on Heroku. The app was designed using Flask API. Operation on data set
was performed using Pandas. sqlitedatabase file and SQLAlchemy was used to store and retrieve data. Plotly.js was used
to build Interactive pie and bubble charts.

Mission to Mars

https://github.com/jjj3035/web scraping

• The goal of this project was to build a web application that scrapes various websites for data related to the Mission to Mars and displays the information in a single HTML page. Tools used for this project included BeautifulSoup, Pandas, Mongo DB, Flask and Requests/Splinter