E.J. Sahala (they/them)

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ABOUT ME

Self-taught proactive learner with over 20 years of professional experience designing, building, and automating large scale & service provider (network) infrastructure.

EDUCATION

A.A. Physics

Miami-Dade College

LINKS

https://github.com/jaeejshttps://linkedin/in/jaeejs

• https://jaeejs.me

TECHNICAL SKILLS

Networking

- BGP/MP-BGP, OSPF, IS-IS, PIM
- MPLS, LDP, RSVP-TE, SR-MPLS
- L2VPN, L3VPN, EVPN, VxLAN
- TCP/IP, IPv4 & IPv6, QoS
- Juniper, Cisco, Arista, Cumulus
- · PaloAlto, A10, F5

Systems

- Debian, Ubuntu, RHEL, CentOS, FreeBSD
- · Apache, Nginx, Bind, Infoblox
- · LibreNMS, Sensu, Zabbix, Nagios

Containers & Virtualization

 Docker, Kubernetes, VMWare, FreeBSD Jails

Development & Automation

- · Go, Python, Bash
- FastAPI, HTML, YAML, JSON
- Nornir, Ansible, NAPALM
- Github Actions

Cloud

· AWS, GCP, Linode

Prior experience

- Terraform, Cfengine, Puppet, Jenkins
- C, csh, ksh, Perl, Ruby
- Django, Flask
- Azure, Oracle OCI, IBM Cloud

EXPERIENCE

Adobe Network Reliability Engineer/Sr. Cloud Network Engineer – 2021-Present

• Engineer solutions for network automation, implementation, support, and operations

Box

Senior Network Engineer - 2019-2021

- Design, build, automation, and operation of a global hyperscale network; reduced tech debt, increased capacity, and reduced complexity
- Rebuilt and maintained automation for network configuration and operations
 Here Technologies Principal Network Engineer 2018-2019
- Architecture, design, and automation of the HERE global wide area and datacenter networks; reduced deployment time from hours to minutes
- Designed new edge network: defined cloud-provider interconnection and deployment templates for compute, virtualization, storage, and monitoring and management technologies

Gaikai/Sony

Senior Network Engineer – 2017-2018

- Defined architectural requirements, acceptance criteria, and led hardware, software, and vendor evaluations for PlayStation Now's low latency, high availability, global gaming network.
- Routing redesign reduced inter-regional latency by up to 5ms

Microsoft

Senior Engineer - Network Strategy & Planning - 2014-2017

- Defined, and developed strategic roadmaps, built stakeholder relationships and strategic partnerships, influenced contract negotiations, and managed capacity with infrastructure operators globally
- Created network performance troubleshooting program, led global cross-functional team through training, tooling, and hand-over to Network Operations; reduced triage time from 5 days to 2 hours

Juniper Networks

Systems (Sales) Engineer – 2012-2013

- Developed consultative relationships with technical and executive decision makers, responded to RFI/RFPs, created and delivered training presentations, product/service roadmaps, and conducted POCs
- Key team contributor in transforming resistance into success to exceed quota, and deliver over \$X0-million in sales revenue

Infocrossing/Wipro Network Architect (Staff Engineer) – 2010-2012 Intelepeer Principal IP (Network) Engineer – 2009-2010 Yahoo! Tech Lead - Senior Network Engineer – 2007-2009 Alcatel-Lucent NZ Principal Engineer – 2006-2007 twtelecom Tech Lead - Senior IP Network Engineer - 2005-2006 Tech Lead - Senior Network Engineer - 2004-2005 Terremark **Fusiontel** Tech Lead - Senior Network Engineer - 2002-2004 **USA.net** Network Engineer – 2001-2002 Various **NOC Technician** – 1999-2001

CERTIFICATIONS & AFFILIATIONS

United States Marine Corps Reserve

Member, NANOG	2012-Present
Member, Customer Advisory Board, DE-CIX	2014-2016
Vice President, Colorado Chapter of the Internet Society (COISOC)	2011-2016
Steering Committee Member, Rocky Mountain IPv6 Task Force (RMv6TF)	2011-2016
Juniper Networks Certified Internet Specialist (JNCIS-ENT)	2012-2015
Juniper Networks Certified Internet Specialist (JNCIS-M)	2006-2009
Cisco Certified Network Professional (CCNP)	2002-2008

Lance Corporal – 1998-2002