# **E.J.** Sahala (they/them)

SF Bay Area, or Remote +1.408.218.2006

cv@saha.la

in https://www.linkedin/in/ejsdotsh https://github.com/ejsdotsh

★ https://ejs.sh

Visionary, seasoned technologist with extensive experience designing, building, and operating backbone, campus, cloud, and datacenter networks and infrastructure. Principal network engineer, architect, systems builder, and autodidactic polymath who leads the research, development, and innovative application of technology to build collaborative, automated, scalable, reliable, and secure solutions to large-scale and service provider performance, provisioning, monitoring, reliability, and deployment problems.

## **Key Results**

Improved network performance and reliability – Lowered costs
Reduced manual toil and technical debt – Decreased deployment times
Increased operational efficiency and velocity – Exceeded quota
Standardization, compliance, and modernization

#### PROFESSIONAL EXPERIENCE

#### **Adobe**

#### **Senior Cloud Network Reliability Engineer** - 9/2021-12/2022

My role was to bring large-scale/service provider reliability/devops practices and paradigms to the global corporate network team to engineer solutions for wired and wireless network automation, implementation, monitoring, and operations.

- Championed initiatives to add more rigor to network engineering practices, including design and operations reviews, blameless post-mortems, automation and standardization, and codifying infrastructure decision-making processes.
- Developed and implemented tooling to integrate with legacy applications, automate manual processes, and standardize configurations

#### Box

#### **Senior Network Engineer** - 11/2019-8/2021

As a senior member of the production network engineering team, I worked on projects that substantially improved the performance, capacity, and reliability of backbone, datacenter, and multi-cloud network infrastructure for a global SaaS hyperscaler, as well as leading cross-team initiatives to increase operational efficiency and velocity.

- Created/maintained dashboards and documentation in Confluence, Jira, and Splunk to enable executive visibility of cross-team projects and network status
- Rebuilt and maintained configuration management and deployment pipelines to ensure standardization and compliance, reduce deployment times, eliminate technical debt, and harden security infrastructure
- Partnered with NRE and SRE to improve overhaul monitoring and observability with Sensu, PagerDuty, LibreNMS, Splunk, simplifying alert configuration and significantly improving alert utility/signal-to-noise ratio

#### **HERE Technologies**

#### **Principal Network Engineer** - 8/2018-10/2019

Definition and development of the architecture and design of the HERE global on-premise and cloud network infrastructure enabling specialized mapping technologies, location data, and automotive navigation services.

- Led global network QoS evaluation; identified and resolved multiple long-standing software bugs and policy inefficiencies, reducing packet loss and improving throughput 5-10x globally
- Edge network redesign; hybrid multi-cloud interconnection and inter-VPC/VPN routing, virtualized edge compute/network services (FW, LB, DNS, HTTP, VPN), 100G migration roadmap

#### Gaikai/Sony

#### Senior Network Engineer - 1/2017-5/2018

Defined architectural requirements, acceptance criteria, and led hardware, software, and vendor evaluations for PlayStation Now's low latency, high availability, global gaming network.

- Developed and implemented documentation, process, and training improvements; improved operational efficiency, reduced deployment times by 10%
- Routing redesign reduced inter-regional latency by 5ms

#### **Microsoft**

### Senior Engineer - Network Strategy & Planning - 3/2014-1/2017

Within GFS/GNS (the predecessor to Azure), I led broad initiatives to create, document, and implement peering, capacity, and routing strategies, standards, and policies, built stakeholder relationships and strategic partnerships, influenced contract negotiations, and managed capacity with infrastructure operators to support multi-terabit network growth and performance improvements.

- Created network performance improvement program; led global virtual team through development and implementation of network, software, and telemetry changes which lowered external CDN spend, reduced global service latencies, and improved observability; completed training and hand-over to Network Operations, reducing ticket triage time from 5+ days to <2 hours
- Partnered with O365 and Field Services to increase customer retention and satisfaction; created and updated internal and customer-facing training, documentation, design standards, and best practices; greatly reduced service activation time, improved service stability and performance, and significantly improved customer experience
- Education, outreach, and peering and capacity negotiations at events and conferences (NANOG, RIPE, PTC, GPF); elected to DE-CIX Customer Advisory Board

#### **Juniper Networks**

## **Systems (Sales) Engineer** - *5/2012-8/2013*

Involved with all aspects of pre/post-sales to a global service provider; developed consultative relationships with technical and executive decision makers, responded to RFI/RFPs, managed RMAs, feature requests, and bug scrubs, and created and delivered training and documentation on product and service roadmaps, competitive research, best practices, and security alerts.

 Key team contributor in transforming resistance into success to exceed quota, and deliver over \$40-million in sales revenue

Infocrossing/Wipro
Intelepeer
Yahoo!
Alcatel-Lucent NZ
twtelecom
Terremark
Fusiontel
USA.net

**United States Marine Corps Reserve** 

Radio Operator

**Various** 

- Secret Clearance
- Meritorious promotions

**Lance Corporal** - 1998-2002

last updated: 2023/06/29

#### **CORE SKILLS**

- Reliable, scalable, and secure network architecture and design
- Network hardware vendors including Juniper, Cisco, Arista, Cumulus, Quanta, PaloAlto, A10, F5
- OSPF, IS-IS, BGP/MP-BGP, Anycast, MPLS-based backbone networks and services, and traffic engineering
- · Learning and teaching; able to quickly ramp up in new subject areas and then teach others
- Writing for technical and non-technical audiences; design documents, training, blogs, wikis, how-to's
- · Cross-functional consensus building and collaborative problem solving
- Developing automation and tooling using Go, Python, Bash, Git, Make, Jinja, Docker, SQL, Ansible, RANCID
- · Coaching, mentoring, and growing distributed engineering organizations
- Technology strategy and standards development
- Architecture reviews and system design
- Contract negotiation and vendor management
- · Peering and interconnection

## **SELECT PROJECTS**

**CS Autodidact** Documenting my self-education journey in Computer Science

https://github.com/ejsdotsh/cs-autodidact

YACHT My recursively named theme for the Hugo static site generator

https://github.com/ejsdotsh/yacht-hugo-theme

## **CERTIFICATIONS & AFFILIATIONS**

Member, NANOG	2012-Present
Board 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

#### **EDUCATION**

#### **Associate of Arts, Physics**

Miami-Dade College