Jesse Myers

Technical Leader. Hands-On Architect. Infrastructure Creator. Mentor.

I build software systems, architectures, and teams that work well together to create great products. I believe strongly in servant leadership, cross-functional teams, and the importance of culture. I see software architecture as a means to use my deep technical expertise to enable people and promote core values.

Professional Experience

February 2016 - March 2019

Globality - Chief Architect

Architected and built core systems for a hundred+ microservice ecosystem. Helped grow the product and team in close collaboration with the CTO and VP of Engineering. Globality raised \$100M in funding from SoftBank Vision Fund in January 2019.

- **01.** Wrote large portions of the product, including core services related to conversational AI, workflow state machines, knowledge representation, and data processing pipelines.
- **02.** Partnered with product, customer success, and IT Sec to lead many mission-critical initiatives, including a next-generation user experience, enterprise approvals, and data security.
- **03.** Created open source libraries for core infrastructure to accelerate microservice development.
- **04.** Led engineering best practices, technical designs, and release processes.
- **05.** Established a DevOps function and built foundations for using AWS with Terraform, Ansible, and CircleCI.
- **06.** Enabled adoption of new technologies including ECS, Elasticsearch, and Neo4J.

August 2001 - January 2016

Location Labs - Chief Scientist

Joined when there were fewer than ten employees; helped grow the organization through profitability and acquisition. Held many roles,

LOCATED IN

- San Francisco, CA
- Open to remote work

FLUENT WITH

- Python
- PostgreSQL
- REST
- AWS
- Terraform
- Ansible

WORKED WITH

- Node.js
- GraphQL
- Elasticsearch
- Neo41

PASSIONATE ABOUT

- Microservices
- Event-sourcing
- Distributed Systems

KEY OPEN SOURCE PROJECTS

- microcosm (15 libraries)
- nodule (6 libraries)
- орепарі
- opencypher
- pluscal
- flake8-logging-format

<!-

->

launched multiple product lines, and wore many hats as part of building core software and growing teams. Location Labs was purchased by AVG and then by Avast.

- **01.** Wrote the company's initial location-based services product; led deployment and launch within SK telecom's network.
- **02.** Designed and helped build a pioneering, pre-smart phone mobile mapping and navigation application; launched on Sprint in conjunction with InterActive Corp (IAC) brand properties.
- **03.** Created a first-of-its-kind, privacy-aware location aggregation product; authored integrations with all major US cellular carriers (AT&T, Sprint, T-Mobile, and Verizon).
- **04.** Led engineering best practices and adoption of many new technologies; championed use of Python, Jenkins, Docker, and microservices.
- **05.** Managed teams, mentored extensively, and ran several company-wide trainings.

Education

August 1997 - May 2001

Brown University - ScB Mathematics and Computer Science

Graduated **summa cum laude** with Phi Beta Kappa honors.

This was generated using node-html-pdf, and is rather static.

Please check out the online version where possible. https://cv.jessemyers.com

Last Published Thursday, Mar 28, 2019.