

ERIC GUSTAFSON

Software Architect | Technology Leader | Cloud Native | DevOps | Monitoring | Networking

Status: Architect and Technical Leader at HPE

Fields: Software Architecture and Development, Cloud, Monitoring, Networking, DevOps

Technologies: Go, Python, Java, C/C++, Ansible, Chef, Nagios/Icinga, ELK, Hadoop, Kafka, RabbitMQ, ZeroMQ

Cloud: Microservices, Kubernetes, Rancher, CoreOS, OpenStack, AWS, Google

Colorado Springs, CO, USA

www.elfwerks.org/ericg

ericg@elfwerks.org

+1.719.359.4112

Summary

Agile, detail oriented, hands-on technology leader with excellent communication skills. Extensive experience in Cloud native development and operation, DevOps, System Management, Monitoring, Networking and Messaging.

Professional Experience

Architect - Software Defined & Cloud Group, Hewlett Packard Enterprise (HPE)

2016 - 2017

- Design and development of HPE's project 'New Stack' – a continuation of the R&D effort done under the ATG.
- Kubernetes connector – software networking technology that enables communication between K8s clusters.
- Assess and set technical direction for components in 'New Stack', including API Gateway, Monitoring, and Analytics.

Principal Engineer - Advanced Technology Group for Cloud and Open Source, HPE

2014 - 2016

- Incubate and influence new technology adoption across HPE with an emphasis on Cloud focused business units.
- Kubernetes, CoreOS, nesting Container & VM env's, System Mgmt & Mon, Ansible, ELK, Load Balancing, IPv6

Engineering Manager - Monitoring, HP Cloud, Hewlett-Packard

2011 - 2014

- Lead the design and operation of HP's Public Cloud (internal) monitoring and customer Monitoring-aaS.
- Cloud Native & DevOps, OpenStack(Nova, Swift, Glance, pre-Neutron), Chef, collectd, RabbitMQ, Icinga, HAProxy

Principal Engineer - HP Music & Melodeo

2005 - 2011

- Responsible for multiple, back-end components in the Melodeo service: music ingestion, transcoding, and delivery.
- Amazon-WS(EC2, S3, SQS, EMR, RDS), Java, Python, Ruby, elastic transcoding, music CODEC's, Hadoop/HIVE

Principal Engineer - Continuous Computing

2003 - 2005

- Developed ARM & x86 firmware/BIOS for multiple lines of blade servers. Chassis management module dev.
- ARM & x86 assembly, PXE, embedded Linux & kernel development, remote GDB, BusyBox, Python, GCC x-compile

Software Engineer - *various employers*

1995 - 2003

- Voice over IP, CPLD Partition, Place, & Route (CAD/EDA), Criminal Link Analysis, Remote Medical Coding.
- C++, CORBA, distributed & network programming, heuristic algorithms, Data Center scale networking.

Education

Bachelor of Science, Computer Engineering - Valparaiso University

1989 - 1993

- Ada language research enabling cross-host communication using language primitives - drove changes in ADA95
- Focus on embedded system design (68k), networking, and VLSI design

Masters of Science, Electrical Engineering *unconferred* - Universities of Colorado & Houston

1993-1995

· aaa

· bbb