SKILLS

- Public speaking at variety of technical levels
- Identity management via SAML federation
- Administer and support HTCondor clusters
- Terraform management on AWS/GCP/Azure
- Management of kubernetes cluster on EC2
- Traefik highly available web proxy ingress controller
- Python/shell/C/C++/Java/Go

- Continuous integration/deployment via GitLab
- Configuration automation via Puppet, Chef
- Operation of VMWare cluster
- High availability networking and firewall
- Operation of highly available storage area network
- High performance cluster operation (6,000 cores)
- Manage equipment acquisition and support (>\$1M)

EXPERIENCE

2019- Professional Services HPC Cloud Consultant, Univa Corporation (Chicago, IL)

presen

- Lead Professional Services team to help customers adopt Univa Grid Engine in public clouds using Navops Launch, a rules-based automation engine for scaling clusters.
- Personally led engagement with Fortune 500 life sciences company to migrate the bulk of its HPC clusters to use Navops Launch and Univa Grid Engine
- Develop general and custom training materials for Launch usage and customization
- Create Infrastructure-as-Code solutions that can be maintained by customers.
- Lead customer demonstrations in series of Meetups to promote Navops Launch.
- Created Consul-based solution to burst several thousand UGE nodes on GCP in 5 minutes.

2015-2019

Senior Scientist, Center for Gravitation, Cosmology and Astrophysics (Milwaukee, WI)

- Supervise a team that provides services in support of LIGO research including software integration/containerization, distributed access to data, wikis, and database portals.
- Contributed to the development of several grant applications, including a successful NSF award for a \$900k upgrade of NEMO computing cluster.
- Designed upgrade to NEMO computing cluster, including adoption of CephFS
- Manage group's relationship with campus information technology staff to ensure that its infrastructure and security requirements are met.
- Lead LIGO's relationship with developers of the HTCondor cluster orchestration software.
- Migrated on-premises web portal to highly-available solution using Kubernetes on AWS

2012-2015

Associate Scientist, Center for Gravitation, Cosmology and Astrophysics (Milwaukee, WI)

- Lead team responsible for computing services in support of LIGO and CGCA researchers.
- Provide Icinga-based monitoring / alerting solution for LIGO's computing services.
- Responsible for managing maintenance and operations budget for the group's data center, including electrical/cooling systems and all contractor supervision and bid solicitation.
- Responsible for the execution of the NEMO cluster, a 6,000 CPU-core & 50,000 GPU-core computing resource on which to detect and analyze multiple sources of gravitational waves.
- Designed, installed, and maintained group's VMWare platform and storage area network.
- Developed expertise in configuration automation, virtualization, large-scale storage technologies and SAML federated identity management.
- Serve on collaboration committees and working groups to establish computing policies.

2002-2011

Graduate Student, The University of Chicago and Research Associate, Caltech

• Deploy astronomical instruments in Hawaii/Chile and analysis of noise-dominated data

EDUCATION

2002–2009 The University of Chicago, Kavli Institute for Cosmological Physics PhD Physics, MS Physics

1997–2002 University at Buffalo – The State University of New York BS Physics, BS Computer Science, minor mathematics summa cum laude