Executive Summary

DevOps Engineer with 28 years of experience managing Linux, UNIX, Windows, and OSX/macOS systems. Programming languages have included Python, PHP, Perl, and Java. Work environments have been heterogeneous (several flavors of Linux, Windows, and OSX/macOS), small to medium sized (from 10 to 1200 servers, 20 to 300 workstations), and mixed locations (all local to all remote teams).

Relevant Technical Skills

- **Big Data:** Google Big Query, HDFS, Hive, YARN, Alluxio, Impala, Trino, Kafka, Kubernetes, Dagster
- Database Servers: MySQL, PostgreSQL, Microsoft SQL Server
- Database Skills: <u>PostgreSQL</u> Database Administration, Relational Schema Design, Structured Query Language (SQL)
- **Programming and Scripting Languages:** <u>Bash</u>, C/C++, <u>Java</u>, Javascript, <u>Perl</u>, PHP, Python
- **Programming Skills:** <u>Docker</u>, <u>Jenkins</u>, <u>Jira</u>, <u>Intellij IDEA</u>, Object-Oriented Design, Object-Oriented Programming, Refactoring
- Software Configuration Management Tools: Git, GitHub, GitHub Actions, Mercurial, Subversion

Relevant Job History

EvolutionIQ - Senior Software Engineer

New York City, NY - Feb 2024 - Current

- Orchestrated <u>Google Cloud</u> infrastructure with <u>Terraform</u>, managing <u>GKE</u>, BigQuery, and developer virtual machines for scalability and efficiency.
- Redesigned EvolutionIQ's CI/CD pipeline, enhancing efficiency in development workflows.
- Fixed critical bugs in locally developed <u>GitHub Actions</u>, ensuring smooth and reliable environment promotion.
- Built a template repository to guide EvolutionIQ teams in using <u>GitHub Actions</u> for deployment, as well as setting up data pipelines with <u>Dagster</u>.
- Developed a Python-based CI/CD library to manage complex actions beyond <u>Bash</u>'s capabilities.
- Implemented <u>nektos/act</u> to enable developers to test build and deploy actions locally before committing to <u>GitHub</u>.
- Refined <u>data retention policies</u> to guarantee compliance and ensure critical data availability for legal requirements.
- Implemented SLA monitoring with <u>Grafana</u>, <u>SendGrid</u>, and <u>PagerDuty</u> to proactively detect and alert customers and engineers about overnight job failures, ensuring swift issue resolution.
- On-call support on a rotating basis.

Pulsepoint - Data Engineer and Director of Infrastructure for Data

New York City, NY & Newark, NJ (Telecommute) - Mar 2015 - Nov 2023

Michael J. Pedersen: (908) 283-0318: datacyclist@gmail.com: My Site: LinkedIn

Director of Infrastructure for Data, May 2018 - Nov 2023

- Architected data streaming that manages 40T of data/day.
- Established new data centers in Europe and in Virginia.
- Migrated data center, moving processing of data pipelines to new data center.
- Replaced <u>Vertica</u> with <u>Trino</u>.
- Deployed and configured <u>Alluxio</u> for caching and data orchestration.
- · Performance tuned Kafka.
- Tested new tools for suitability, including <u>MariaDB</u>, <u>Clickhouse</u>, and <u>Kudu</u>.
- Switched build server from <u>TeamCity</u> to <u>Jenkins</u>, recreating all build jobs.

Data Engineer, Mar 2015 - May 2018

- Upgraded <u>Kafka</u> with zero downtime for producers and consumers.
- Enabled integration with <u>Active Directory</u> for <u>Hadoop</u> systems.
- Built tool to graphically show the ETL pipelines.
- Transitioned ETL pipeline from crontabs to Mesos and then into Kubernetes.
- Troubleshooting of issues with <u>Hadoop</u>, <u>Kafka</u>, <u>SQL Server</u>, and <u>Kubernetes</u>.
- Production maintenance of data pipelines, including after hours support.
- Implemented data duplication between two Hadoop clusters.
- Upgraded <u>Hadoop</u> clusters with minimal downtime.
- Optimized the performance and reliability of <u>Hadoop</u>, ensuring high availability.
- Added over a hundred automated tests to our ETL pipeline.
- · Performed root cause analysis on ETL and cluster level failures.

Weight Watchers - Systems Engineering Lead

New York City. NY - Nov 2014 - Feb 2015

- Developed lightweight monitoring tool for use within my group.
- Configured Vormetric products to ensure HIPAA compliance for customer data.
- Worked to transfer from Rackspace Cloud to Openstack based private cloud.

OrcaTec, LLC - Developer

Atlanta, GA (Telecommute) - Jun 2012 - Oct 2014

- · Found major security hole (remote code execution) and closed it.
- Debugged and resolved memory issues that were causing systems to shut down.
- · Incorporated memcached into our stack to handle sessions and cached data.
- Switched web server from <u>Paster</u> to <u>Apache</u> with <u>mod wsgi</u>.
- Corrected Unicode handling errors in the code.
- Added holds and matters framework, allowing customers to state that documents belong to specific cases and should not be deleted while the cases are ongoing.
- Identified weaknesses in the database model, and added code to prevent those weaknesses from being hit.

Choopa.com - Developer

Sayreville, NJ - Jan 2012 - May 2012

- Developed library to manage OpenStack nodes, and gather billing information.
- Built Nagios configuration file generator for in-house web interface for Nagios.
- Configured Bacula backup system as replacement for custom backup scripts.
- Reconfigured Nagios monitoring, reducing full check from 8 hours to 2 minutes.

Michael J. Pedersen: (908) 283-0318: datacyclist@gmail.com: My Site: LinkedIn

- Refactored in-house <u>Nagios</u> web interface. This reduced the workload from six files down to one when adding new checks.
- Several smaller bug fixes and features throughout the internal code base.

Education

Bachelor of Science in Computer Science, 2000 East Stroudsburg University, East Stroudsburg, Pennsylvania

Professional Certificates

<u>Google Cloud Certified Professional Data Engineer</u> (Jan 2024) Online Course - Google