

PRODUCTION ENGINEER @ FACEBOOK

□ (+1) 615-480-6538 | **≥** kwkroeger@gmail.com | **6** kwk.io | **□** kwkroeger | **□** kwkroeger

Education

Purdue University West Lafayette, IN

B.S. IN COMPUTER SCIENCE MINOR IN ORGANIZATIONAL LEADERSHIP

December 2015

- Directed research optimizing applications for the Intel Xeon Phi co-processor architecture
- Led team that created an analysis platform for a financial firm based upon CouchDB and EC2

Experience _____

Facebook Seattle, WA

PRODUCTION ENGINEER - EVERSTORE

December 2019 - Present

- Ensure that Facebook's services run smoothly and have the capacity for future growth.
- Everstore's mission is to provide durable, DR compliant, and highly available online storage.

Dell Technologies - Isilon

Seattle, WA

PRINCIPAL SOFTWARE ENGINEER - PERFORMANCE

October 2019 - November 2019

SENIOR SOFTWARE ENGINEER - PERFORMANCE

October 2017 - October 2019 February 2016 - October 2017

- SOFTWARE ENGINEER PERFORMANCE
- Assisted in closing escalated, complex mission critical or politically hot customer escalations and PoC's
- Automated performance testing drastically reducing performance engineering toil
- Designed performance analysis tools for kernel and user space tracing
- · Root cause analysis of complex distributed system performance problems in OneFS across the entire stack
- Wrote technical documentation to disseminate performance analysis techniques

SOFTWARE ENGINEER INTERN - ENGINEERING SERVICES (CLUSTER PROVISIONING AND IAAS)

Summer 2015

- Parallelized provisioning code reducing cluster provisioning times by 50%
- · Re-factored architecture into modular components improving extensibility and maintainability

SOFTWARE ENGINEER INTERN - INSIGHTIQ (PERFORMANCE MONITORING AND REPORTING)

Summer 2014

- Overhauled logging based upon requests from customers, the InsightIQ team, and Isilon support
- Work finished ahead of schedule and shipped in the next release (InsightIQ 4.0)

Rosen Center for Advanced Computing

West Lafayette, IN
May 2012 - Dec. 2015

HPC Systems Engineer

• Team responsible for the operation of Purdue's Research Computing environment which includes multiple TOP500 clusters

- Evaluated new HPC technologies (HP Moonshot & Xeon Phi) for performance and scaling capabilities
- Setup PoC Cloudstack & Openstack solutions then assessed their ability to solve our laaS goals
- Worked with team to migrate configuration management from CFEngine to Puppet

Honors & Awards

Mar 2018 **Dell Champion**, Outstanding contributions to the business and dedication to customers

Jun 2017 **Excellence@EMC Gold**, Rookie of the Year, high impact within the first year of employment

Feb 2017 **Excellence@EMC Bronze**, Performance characterizations supporting a critical account

Aug 2016 **Excellence@EMC Silver**, Automating and streamlining performance reporting

Dell/EMC Isilon

Dell/EMC Isilon

Dell/EMC Isilon

Dell/EMC Isilon

Dell/EMC Isilon

Dell/EMC Isilon