# Robert Wespetal

Saint Paul, MN www.wespetal.com

### Experience

#### 2015-present Software Engineer II,

Cray Inc., Saint Paul, MN.

- Linux kernel filesystem developer for the DataWarp burst buffer product.
- Provided guidance on storage industry trends and future storage technologies while working on an advanced development team. My primary focus was on scalable metadata services and web scale distributed systems. I helped develop a filesystem prototype that utilizes a NoSQL database and an object store as a part of this research.
- Developed Linux high availability stack resources and management software for storage systems.
- Experience with filesystem testing and continuous integration.
- Advised two interns during their work on a storage benchmarking project.

#### 2012-2015 **Student System Administrator**,

UW-Madison Computer Sciences Dept., Madison, WI.

My primary duties included Linux and Windows system administration and technical support for students and staff.

#### **Publications**

Raghunath Raja Chandrasekar, Lance Evans, and Robert Wespetal. An Exploration into Object Storage for Exascale Supercomputers. In Cray User Group Proceedings, 2017.

#### Education

## 2011-2015 Bachelor of Science: Computer Science.

University of Wisconsin, Madison, WI, 3.8/4.0 GPA.

- Graduate-level CS course work
  - Advanced Operating Systems: Wrote a short conference-style paper on fuzzing multithreaded applications.
- Intermediate-level CS course work
  - Intro to Information Security
  - Intro to Computer Networks
  - Intro to Operating Systems
  - Mobile Systems and Applications
  - Intro to Artificial Intelligence
  - Intro to Algorithms

### Skills

Languages: C, Python Linux: Kernel development, FUSE, High

availability

Tools: Ansible, Jenkins, Git OpenStack: Administration, service development