# ADAM DECONINCK

909 S. 5th St #139, Champaign, IL 61820

(347) 709-2326

ajdecon@ajdecon.org

http://www.ajdecon.org/

### <u>Summary</u>

Engineer and scientist with expertise in high-performance computing and cloud computing. Background in academic and commercial research with a heavy focus on computational analysis. Interested in "Big Data" technologies and the application of cloud computing to HPC for non-traditional users.

## **Professional Experience**

### Systems Administrator/Applications Specialist @ R Systems NA, Inc.

November 2010-present

- Design, deploy, and support private "cloud" HPC clusters on R Systems hardware for research customers.
- Measure and tune behavior of customer applications for best performance and usability.
- Support and train users with varied levels of past experience with HPC.
- Develop software and pre-built images for automating deployment of custom compute clusters.
- Track and evaluate new software and hardware technologies for existing and potential customers.
- Outreach activites to relevant research communities and open-source projects.
- Active and past projects include:
  - Long-term (1+ years) deployment of 600-1000 core RHEL 5.6 cluster for meteorological modeling application.
  - Long-term (1+ years) deployment of 1000 core Windows 2008 HPC R2 cluster for actuarial application.
  - Deploy short-term test clusters for a high-performance storage vendor benchmarking development hardware.
  - Over a dozen other shorter-term or smaller deployments for various scientific and engineering applications.

### Graduate Research Assistant @ University of Illinois

August 2007–November 2010

- Researched problems in microfluidics, colloidal physics, 3D particle tracking and DNA genotyping.
- Performed computational analysis of microscopy images to extract physical and chemical data using custom software.
- Trained and supervised undergraduate researchers and administered group compute servers.
- Awarded the National Defense Science and Engineering Graduate Fellowship (2008–2010).

### **Contractor @ Dow Corning Corporation**

May 2006-August 2006

- Assembled hardware and developed software for an automated test station for testbed OLED devices.
- OLED test station and software were still in active use as of project completion in 2009.

#### Undergraduate Research Assistant @ Michigan State University

June 2005–August 2005

Undergraduate Research Assistant @ Michigan Technological University

June 2004-May 2005

# Other Experience

- Warewulf 3.0: Developer and tester for the open-source HPC cluster manager from Lawrence Berkeley National Lab.
- **Presentations and Publications**: Academic publications and presentations to the research and engineering communities on topics in science and HPC. Full list at http://www.ajdecon.org/projects/pubs.
- **ImageJ plugins**: Developed mathematical morphology processing routines for the popular image-processing tool, available at http://www.github.com/ajdecon/imagej\_morphology.
- **Fencing**: Active épée fencer. Former President of the Michigan Tech Fencing Club and assistant instructor at The Point Fencing Club and School in Champaign, IL.

# Skills and Knowledge

### • High Performance Computing:

- Experienced sysadmin in Linux and Windows
- Configuration management with Puppet
- Provisioning: Perceus/Warewulf, xCAT, Cobbler
- Schedulers: Torque/PBS, Grid Engine, Hadoop
- Virtualization: KVM, Hyper-V, EC2, OpenQRM
- Parallel file systems: Lustre, PVFS2, HDFS
- Networking: Ethernet and Infiniband
- Experienced with Microsoft HPC Pack
- Excellent user support, communications skills

### • Programming Languages:

- Scientific programming: Matlab, Java, Python
- Sysadmin: Python, Perl, shell scripts
- Classroom or personal experience: Fortran, C, R

#### • Materials Science:

- Image processing, mathematical morphology
- Microscopy: optical, fluorescent, SEM, confocal
- Microfabrication with soft materials
- Microfluidics and nonlinear rheology

### Education