

JORDAN THEVENOW- HARRISON

address

2066 Arbor Ridge Way
Bloomington, Indiana 47403

tel 812 327 8483

email jthh@jthh.net

Profile

BS in Cognitive Science, searching for a lab manager, programming, or research assistant position for summer and next school year, possibly two. Eight months' independent research experience, many years' technical consulting experience. Voraciously learns new concepts, procedures, and systems through their application. Works best independently or in a small team. Reliable, considerate, and organized.

Experience

Research assistant, Adaptive Behavior and Cognition Lab, Indiana University

Bloomington, IN Jan 2008 - Sept 2008

Developed a database parser for and a hazard model of premarital mate search in adolescents using SPSS, R, and Python. Helped develop experiments, attended lab meetings, and maintained the livelihood of lab houseplants.

Co-president, Student Organization for Cognitive Science, Indiana University

Bloomington, IN Jan 2008 - Sept 2008

Organized and designed promotional material for topical discussions, professor dinners, lab tours. Co-chaired the first Midwest Undergraduate Cognitive Science Conference. Served as Treasurer from Sept 2007 onwards.

On-site and in-house tech, PC Max, Inc.

Bloomington, IN May 2006 - Mar 2007

Worked with clients to diagnose and repair PC and Apple hardware, software, and networking issues. Established procedures to solve common problems. I continue to do independent computer consulting in the community.

Systems administrator, Rosen Center for Advanced Supercomputing, Purdue University

West Lafayette, IN Jan 2005 - May 2005

Deployed, maintained, and dismantled 100+ node supercomputing clusters. Built and maintained InfiniBand network infrastructure. Repaired and maintained hardware of cluster nodes from IBM supercomputer Blue Horizon. Worked with Debian GNU/Linux, Red Hat Enterprise Linux 4, AIX, and Solaris 8 and 9.

Systems and network engineer, Millennium Property Management

Bloomington, IN May 2004 - Nov 2005

Built, installed, configured, and maintained Windows and Linux servers. Installed, configured, maintained, and authored documentation on many Microsoft products, network intelligence and security software, software licensing compliance programs, among others. Deployed and maintained fiber optic network infrastructure with over 800 users still in use today. Managed trouble tickets and trained staff.

Education

Indiana University, Bloomington, IN — Bachelor of Science in Cognitive Science, 2008; psychology minor. Cognitive Science Program Outstanding Contribution Award winner, 2009.

Skills

Computer: Linux, Mac, Windows; Python, Scheme, SPSS, R, CSS, HTML; Many Microsoft Server Products; ability to learn new systems with great speed.

Organization: Proponent of David Allen's Getting Things Done; use technology (Evernote and iPhone) to capture and categorize everything.

References

Dr. Peter M. Todd, Adaptive Behavior and Cognition Laboratory, Indiana University
812 855 3914

Mr. Patrick Finnegan, Rosen Center for Advanced Supercomputing, Purdue University
765 496 1752

Mr. Chris Fredrickson, PC Max, Inc.
812 337 0630