16234 Bayham / Clinton Township, Michigan 48038 / (586) 344-5005 E-Mail: hungerf3msu.edu

OBJECTIVE:

I would like to find challenging employment, allowing me the opportunity to use as many of my skills as possible, as well as helping me to continue to learn new skills.

EDUCATION:

1998 - 2000 Michigan State University / East Lansing, Michigan

Computer Science, Graduate Study

<u>1994 - 1998</u> <u>Michigan State University / East Lansing, Michigan</u>

Computer Science, B.Sci. (Cognate in Business)

RECENT WORK EXPERIENCE:

July 2004 - Present Hewlett Packard, Warren MI

ITO Support Specialist V (Sysadmin)

HP took over the contract I worked under from EDS, and I transitioned to working for HP. I played a very active role in teaching my new co-workers about the environment, as well as assisting with the transition to a new set of ITIL based operating procedures.

<u>January 2001 - July 2004</u> <u>Electronic Data Systems, Warren MI:</u> <u>Infrastructure Analyst (Sysadmin)</u>

As a member of a large team, in an extremely large computing environment, I gained experience in the management of large HPUX servers, the issues that come up in multi-terabyte NFS environments, with thousands of users, and the processes necessary when a large datacenter transitions from one server platform to another (HP V/N classes transitioning to EMC^2 Celera and HP Superdome).

<u>June 1999 - November 2000Quantum Consultants, Inc., East Lansing MI:</u> Sysadmin

Working in an extremely diverse computing environment, I performed a wide variety of tasks related to system administration. Some of the tasks I performed included: Designing and implementing a company wide E-Mail system (including web based components, and a LDAP system), configuring and maintaining WAN links between offices, general maintenance (software installs, backups, initial setup, upgrades) of a variety of different UNIX systems (Irix, FreeBSD, Linux), troubleshooting and data recovery, general network maintenance (setting up firewalls and proxies, configuring routers, troubleshooting, network planning), NT domain administration, and technical support.

May 1998 - October 1999Michigan State University - Computational Ecology and visualization Laboratory:

Graduate Research Assistant (programmer)

From the Spring of 1998 until the Fall of 1999, I worked for Dr. Gage in the Entomology department of Michigan State University. I was involved in integrating a series of numerical simulations together using an Oracle database as a central datastore. In the course of this, I gained experience in selecting the optimal technique to move datasets of over several hundred megabytes into and out of a database server. I also gained experience in writing and optimizing numerical simulations, as well as an introduction to Irix administration.

1994 - 1997

Michigan State University, Department of Chemistry: Undergraduate Research Assistant

I worked for Dr. Galloway and Dr. Hunter in the Chemistry Department at Michigan State University. I translated a series of software packages from the Macintosh platform to Microsoft Windows. In the course of this work, I have also gained experience in graphic manipulation (static pictures and animations), and in web page design.

SKILLS

RECENT TRAINING:

 HPUX Sysadmin HPUX LVM
 HPUX ServiceGuard ITIL Foundation

CERTIFICATIONS:

• ITIL Foundation • HP Certified System Administrator

Programming Languages

C UNIX Shell Scripting

• C++ SQL

 Smalltalk Javascript **RXML**

SELECTED OPERATING SYSTEMS I AM EXPERIENCED WITH:

Windows (95/NT/2K/XP) **HPUX** Irix

 NetWare Solaris Linux

 FreeBSD OpenBSD MacOS (9/X)

SELECTED SOFTWARE I AM EXPERIENCED WITH:

 FrameMaker CYRUS-IMAP • Qmail / Sendmail

 CodeWarrior • gcc/g++ Openview ServiceDesk

 Apache Roxen QuickTime Streaming Server

 PostgreSQL Oracle MySQL Java

Pike