Byron Heads

802 Lowell St. Apt 2 Ypsilanti MI, 48197 517.376.0806 bheads@emich.edu

Objective

To create games that are fun to make, and even better to play.

Education

Eastern Michigan University	2006 - Current
Master in Computer Science	2012
Bachelors in Computer Science	2009

Lake Superior State University

2005

Studies in Computer Science and Engineering

Washtenaw Community College

2003 - 2004

Studies in Robotics and Computer Science

Courses Included:

- Computer Programming
- Software Engineering
- Game Programming
- Data Structures
- Artificial Intelligence
- Unit Testing
- Human Computer Interface
- Computer Graphics
- Algorithms
- Real Time Processing

Summary of Skills

- C / C++ Programming
- Assembly Programming
- System Programming
- Application Development
- Windows/XP/Vista/7
- Linux/BSD/Unix
- Visual Studio/.Net
- Source Control, Git, SVN, and CVS
- Debuggers/GDB
- Game Development
- Lab Management, Radmind and ARD
- PC and Apple Hardware
- \bullet Server Set-up and Maintenance
- Manufacturing Cell Maintenance

- Java Programming
- D, Perl, and PHP
- Network Programming
- Qt, WxWidgets, Java Swing and Windows API
- Apple OS X
- Eclipse Java/C/C++
- Vim/gcc
- Build Tools Make, CMake and Autoconf
- Optimizing/gprof/valgrind
- Databases/MySQL/SQLite
- Teaching and Tutoring
- Computer Set-up and Install
- Industrial Robotics
- Welding Systems

Experience Computer Science Graduate Assistant

Eastern Michigan University

305 Hoyt, Ypsilanti, MI, 48197

2009 - Current 734.487.1063

- Lab Management with Radmind and ARD
- OS X and Debian Server Set-up and Maintenance
- Open Directory
- Lab Assistance and Java Tutor

Student Temporary Programmer

University of Michigan

2009 - 2010

- AFS Cell Support Programmer
- Kerberos Support Programmer
- Web Team Support Programmer
- Server Scripting with Perl and C

Maintenance Technician

Hatch Stamping

2004 - 2005 734.475.8628

635 E Industrial Dr. Chelsea, MI, 48118

- Robot Controller Programming
- PLC Programming
- Vision System Programming
- Industrial Cell Maintenance

Projects and Recognition

2005 ACM Programming Competition 2007 ACM Programming Competition Office Zombie, PC game Target Phonics, Flash Cards game Ludum Dare Gold Medal