Mike Patterson

mikepatt.org

3465 Sansom St EH426 Philadelphia, PA 19104

EDUCATION

University of Pennsylvania, Philadelphia, PA

Candidate: B.A. in Computer Science, May 2014

Cumulative GPA: 2.64 (Computer Science: 2.84, 15 courses)

Current Coursework: Internet and Web Systems, Algorithms, Software Design and Engineering, Haskell

• Portland Community College, Beaverton, OR

A.S. concentrated in Physics and Math, June 2009

EXPERIENCE

Communications Manager

August 2012 - Present

Penn - Kings Court English College House (KCECH)

Instituted the use of social media to revitalize house communications

Redesigned, wrote, and edited the house newsletter for 340 people

Improved posting efficiency and synchronization by 50% by hiring an assistant

Information Technology Advising (ITA)

August 2010 - August 2012

Penn - KCECH and Hospitality Services (HS)

Promoted to Summer ITA Manager for HS

(May 2012 - August 2012)

(August 2011 - May 2012)

Led and trained a team of 3 ITAs

Coordinated with other managers to solve non-technical customer problems

Promoted to Senior ITA in KCECH Assisted the training of 4 new ITAs through security, and hardware fixes

Continued as an ITA for HS (May 2011 - August 2011)

Started as an ITA in KCECH

(August 2010 - May 2011)

Repaired infected computers and connected them to the University network

Linux / Unix Grader

January 2011 - May 2011

Penn - Computer Science Dept.

Graded assignments and exams involving Linux and Unix commands, scripts, etc.

PROJECTS

King's Courses (Team of 4)

Design Principles of Information Systems, Spring 2012

Implemented the backend functionality and database for a meal recommendation application

Superscalar Processor (Team of 3)

Computer Organization and Design, Spring 2012

Built and organized a superscalar processor that runs two instructions per cycle

Scrabble (Team of 2)

Python Programming, Spring 2011

Developed the board logic, scoring logic, and AI of a text based version of Scrabble

LC4 Trace Simulator

Computer Systems, Fall 2011

Programmed a command line version of the LC4 assembly level simulator

LANGUAGES

Proficient: Java, Python, HTML, PHP

Familiar: Android, CSS, mySQL, Ruby on Rails, C, C++, JavaScript

ACTIVITIES

December 2011 – Present Writing

Wrote about 9000 words to initiate a science fiction series

Women in Computer Science (Honorary Status)

Oversaw and planned technical workshops and meetings

Vietnamese Students' Association

Performed in culture shows

Mentored new members

Science and Technology Wing

(January 2012 - August 2012)

January 2010 - Present

April 2011 - Present

Secretary

Recorded minutes for board and general body meetings

Assisted in building a trebuchet, a space camera, and planning the year end banquet

September 2009 – August 2012