

## **Kevin Fleishaker**

3531 Wallace Drive – Pittsburgh PA 15227

Cell: (412) 327-4378

Email: [kfleishaker@hotmail.com](mailto:kfleishaker@hotmail.com)

Portfolio: <http://kevinf412.github.io>

### **Education:**

Bachelor of Science, Computer Science, Expected graduation April 2015

University of Pittsburgh

GPA: 3.55 (Through fall term 2014-2015)

### **Technologies:**

- Java, C, C++, HTML, CSS, MIPS
- Familiarity with: tcl, Javascript, JQuery
- Eclipse

### **Experience:**

- **CS1530 Software Engineering:** Worked in group of five to complete all steps of the software lifecycle to develop a web-based information system for social networking. Contributed to definition of requirements specification, and OOD of modules. Responsible for creating database interface in Java using JDBC with Jconnector.
- **CS1671 Human Language Technologies:** Participated in group of three to develop a QA system. Responsible for developing base algorithms in Java to identify the best answer sentence, and phrase in the sentence to a given question. Cooperated with team members to improve system to reach 60% performance in selecting correct answer.
- **CS1538 Introduction to Simulation:** Developed a simulation of a fast food restaurant system to compare models in a team of three. Responsible for implementing the queueing simulation system in Java, and collected data for analysis.
- **CS1550 Intro to Operating Systems:** Developed a two-level file system for Unix systems that runs in user space using C with FUSE. Solved producer/consumer problem in C using semaphores. Implemented semaphore operations, up and down, by adding system calls to the Linux kernel.
- **CS1541 Intro to Computer Architecture:** Developed simulation of five-stage pipeline and cache in C.
- **CS1511 Intro to Theory of Computation:** Improved problem solving skills by constructing and evaluating regular and context-free languages, and Turing machines. Constructed proofs of the complexity of numerous problems. Showed that problems are a member of NP by creating a polynomial time verifier, and polynomial time non-deterministic Turing machine that solves the problem.

### **Work Experience:**

**May 2012 – Present:** Student employee in Arts and Sciences Graduate Studies Office at University of Pittsburgh

- Maintain hard copies of student files, perform data entry, and deliver documents to campus offices. Assist students when needed.