JENNY ZHEN

245B Perkins Road, Rochester, NY 14623

347.348.1319; jenz.rit@gmail.com

Objective

• Seeking a co-op opportunity to enhance my knowledge of software engineering in a real-world setting during the fall semester of 2013.

Education

• Rochester Institute of Technology

Rochester, NY

Majoring in Software Engineering; Minoring in Computer Science & Applied Mathematics – GPA: 3.75/4.00; Expected Graduation Date: May, 2015

Skills

• Languages:

— Worked with Java, C, Ruby, Ruby on Rails, Python 2.7-3.2, C++, HTML, and I₄TEX.

- Familiar with CSS, Javascript, PHP, and SQL.

• Tools and Systems:

Adobe Suite, Visual Studio 2010, RubyMine, PyCharm, Git, SVN, and CVS.

– Java: JUnit, Éclipse (djUnit, FindBugs+AWARÉ, Jumble), and IntelliJ IDEA.

Projects

• Github: https://github.com/jenzie

• HTML Editor (Java)

Software Engineer: March, 2013-April, 2013

Focused on the design; analyzed design patterns that could simplify the design with least cost.

• Testing of "Beets: The Music Geek's Media Organizer" (Python)

Software Tester - Code Inspections Lead: November, 2012–February, 2013

Conducted rigorous testing using various white/black box techniques, in a team of six.

• Pizza Delivery System (Java)

Test Coordinator: September, 2012-November, 2012

- Worked on various tasks, including the design, requirements, and presentations to customers.

- Performed white & black box testing, including testing with an independent test group.

• Cable Car (Python)

Software Developer: November, 2011–February, 2012

— Developed the AI for multiple player modules for the game, Cable Car, in a team of two.

• Individual Projects:

Tic-Tac-Toe (Java) April, 2013–April, 2013

ThoughtShare (Rails) February, 2013–February, 2013

Diet Manager (Ruby) January, 2013–February, 2013

Huffman (C) December, 2012–January, 2013

Sudoku (C) November, 2012–December, 2012

ATM (Java) April, 2012–May, 2012

Experience

• RIT - Department of Software Engineering

Rochester, NY

Undergraduate Research Intern: May, 2013-August, 2013

Apply research to a programming project; project-specific details to be determined.

• RIT - Department of Computer Science

Rochester, NY

Grader: September, 2012-present

- Graded assignments for 60+ students in Python/Java for the Computer Science I-III sequence.

Achievements and Activities

- RIT Dean's List for achieving a GPA of 3.4 or above for the academic quarter (2011-2013).
- Achieved membership of Computer Science House at RIT (August, 2010).
- Joined Women in Computing at Rochester Institute of Technology (August, 2010).