# 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, Eclipse (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: 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).