# Janna Golden

(858) 245-8510 | jannagolden@berkeley.edu 2710 Channing Way, Berkeley, CA 94704

## **EDUCATION**

#### University of California, Berkeley

Expected May 2016

Majors: Computer Science, Cognitive Science

College GPA: 3.625

## **Relevant Coursework**

- Structure and Interpretation of Computer Programs
- Data Structures
- Machine Structures

- Discrete Mathematics and Probability
- Linear Algebra and Differential Equations
- Artificial Intelligence

#### WORK EXPERIENCE

#### Undergraduate Student Instructor - EECS Department, CS 10

01/14 - Present

- Teach labs biweekly and discussion weekly
- Work with other UGSIs and the professor to construct assignments, projects, and exams
- · Hold office hours weekly

# Research Assistant - Cognition and Action Lab

11/14 - 01/14

Help to write code in C for the program used by subjects during testing

# Reader - EECS Department, CS 10

08/13 - 01/14

- Graded student assignments including homework, projects, and exams
- Constructed rubrics for assignments

#### LEADERSHIP EXPERIENCE

# Vice President Finance - Delta Gamma Fraternity

01/14 - Present

- Construct and manage a \$750,000 budget
- Pay bills and manage other VPs' and directors' budget
- Collaborate with other vice presidents to solve internal problems

#### Director of Funds - Delta Gamma Fraternity

01/13 - 12/13

- Managed apparel account and member fines
- Assisted VP Finance in other duties

#### Lab Assistant - EECS Department, CS 10

06/13 - 08/13

Helped students in CS10 lab complete lab exercises

# Intern - ASUC AAVP

08/12 - 05/13

• Worked with other interns and the AAVP to create a website for UC Berkeley students with study spaces around and on campus

# **PROJECTS**

# Pacman Search and Games - Python

09/14

- Used iterative deepening, breadth first search, A\* search (created heuristics that are both admissible and consistent), minimax, and expectimax algorithms to find the best path for Pacman in different scenarios
- Designed agents for classic Pacman and implemented reflex agents

### LIFC Compiler - C, MIPS

07/14

- Wrote a compiler from the homebrew language LIFC to MIPS
- Wrote code that tokenized and parsed LIFC and then generated MIPS code

# Network - Java

03/14

- Created a board game which can be played against a human player or a computer program (AI)
- Used the minimax algorithm with alpha-beta pruning to find the best move for the computer

#### **SKILLS**

Java, Python, C, Git, HTML, Scheme, MIPS

#### **ACTIVITIES AND HONORS**

Dean's Honors List

Fall 2012, Spring 2013

Honors Societies: Golden Key, National Society of Collegiate Scholars