# **JUNG YUN (JOSEPHINE) RHEE**

josephinejyrhee@gmail.com | (714) 742-8688 | github.com/josephinejyrhee | josephinejyrhee.github.io

## **EDUCATION** University of California, Berkeley

B.A. Cognitive Science | Computer Science Minor

- Graduated: December 2017
- Relevant Coursework:

Data Structures and Programming Methodology Efficient Algorithms and Intractable Problems Interactive Data Visualization

Artificial Intelligence
Data Science
Computer Architecture

# PROJECTS Gitlet

Java

- Designed and developed from scratch a simpler version-control system that mimics the basic features of Git, such as add, commit, remove, checkout, branch, merge, reset, and log using Java's Serializable interface
- System saves/restores files and manipulates branches on the computer via the command line
- Tested using JUnit

#### Sliding Blocks

Java

- Implemented a program to solve a puzzle board game using 2D ArrayList, HashSet, and other data structures
- Created a heuristic algorithm to solve the game by prioritizing optimal paths based on possible puzzle positions through stacks and priority queues in order to optimize runtime

#### Yelp Maps

Pvthon

- Used machine learning and Yelp's academic dataset to create a visualization of restaurant ratings in Berkeley, CA
- Utilized k-means algorithm to group restaurants into clusters
- Implemented a simple least-squares linear regression to predict user's future ratings based on past user data

## Twitter Analysis: Twitter and Text

Python, NumPy, Pandas, Seaborn

- Filtered and analyzed tweets from the Twitter API by creating data frames in Pandas and manipulating the rows and columns to track trends
- Calculated the sentiment of a tweet using the VADER lexicon and created graphs comparing sentiments to time of year and source of tweets

#### **EXPERIENCE** Academic Intern

January 2017 - May 2017

CS61B (Data Structures), UC Berkeley

- Explained concepts, such as OOP, hashing, sorts, trees, and graphs, and answered questions for 90+ students
- Reviewed examples presented during lectures/discussions and helped debug projects, labs, and homework

**SKILLS** *Programming:* Python, Java, HTML/CSS, C

Miscellaneous: D3.js, Git, UNIX, CSV, JSON, LaTeX, NumPy, Pandas, Seaborn

Languages: English (fluent), Korean (fluent)