# **Nick Titterton**

2310 Fulton Street, Apartment 417, Berkeley CA 94704 720-412-8661 | nicktitterton@berkeley.edu | github.com/NTitterton

## Education

University of California, Berkeley

fall 2015 - spring 2019

Computer Science

CS GPA: 3.64

Courses I've enjoyed: CS 61B - Data Structures (A), CS 70 - Discrete Math and Probability (A), CS 170 - Algorithms (A)

# **Experience**

#### CS70 Coordinator, Computer Science Mentors

fall 2016 - ongoing

Mentored CS 61A and CS 70 students in a small group setting on class concepts. Collaborated with fellow mentors to create teaching content and learn teaching methods. Mentored other mentors and led meetings

#### Undergraduate Student Instructor, CS 170

fall 2017 - ongoing

Taught students in section, wrote questions for exams, graded exams, facilitated office hours and homework parties, and coordinated with other staff.

### Data Analysis Intern, CompassData Inc.

summer 2016

Identified and mapped Ground Control Points using Google Earth; interacted with and added to a large database of orthoimagery.

### Software Engineering Intern, ServiceNow

summer 2018

Developed software for the Product Team at ServiceNow. More details TBD.

# **Projects**

#### Reddit Bot

Wrote, tested, and deployed a reddit bot using Python Reddit API Wrapper (PRAW) and OAuth2.

### SDP Max Cut Approximator

Wrote and tested a randomized 0.5-approximation, derandomized greedy 0.5-approximation, and semidefinite programming relaxation 0.879-approximation of the MAX CUT problem using cvxpy and numpy.

# Parallellized Image Compressor

Used PySpark, CV2, numpy, and scipy to implement parallelized image compression w/ DCT, blocking, quantization (CS61C).

# **Skills**

#### Languages

Proficient: Python, Java

Familiar: SQL, HTML, CSS, Objective-C, C, MIPS, Scheme

#### Tools

Terminal (Git Bash), Git, Sublime Text, IntelliJ, XCode, LaTeX