Josh Clark

joshua.clark@yale.edu|914.582.9778|github.com/jkclark|linkedin.com/in/joshclark1997/

EDUCATION Yale University, New Haven, CT

Expected May 2019

- o Bachelor of Arts, Computer Science & Psychology. GPA: 3.40/4.0.
- o Relevant Coursework: Systems Programming & Computer Organization, Algorithms, Data Structure and Programming Techniques, Artificial Intelligence, Computational Vision, Natural Language Processing, Multivariate Calculus, Linear Algebra, Discrete Math, Statistics

Hackley School, Tarrytown, NY

May 2015

o GPA: 3.97/4.00, SAT: 2300

RELEVANT EXPERIENCE

Yale University Student Employment, New Haven, CT

Spring, Fall 2018

Teaching Assistant

Undergraduate Learning Assistant for CPSC 474, Computational Intelligence for Games

El Toro, Louisville, KY

Summer 2018

Software Development Intern

- o El Toro is an IP targeting startup, Deloitte's 13th fastest-growing North American tech firm.
- O Developed Go client and hub application to manage network of Raspberry Pis used to monitor server performance across entire firm.
- o Developed a user interface using React to control the Raspberry Pis on the network.
- o Rewrote demand-side platform services while translating from Python to Go.

Chubb, Ltd., New York, NY

Summer 2017

Global Digital Intern

o Created market research delivered directly to Senior VP of Fortune 500 company.

Regeneron Pharmaceuticals, Tarrytown, NY

May 2012 - September 2014

Software Development Intern

- Coded Python software to create movies from still images.
 - o Created a Python application to view stacks of sequential, thin images as 3-dimensional models.

PROJECTS

Reddit2Spotify

Fall 2018

 Developed a Python app for Windows, Mac, and Linux to pull Spotify tracks from music subreddits and add them to Spotify playlists.

Lyrics Always

May 2017, Fall 2018

O Developed an app for Windows, Mac, and Linux to automatically fetch lyrics for the song currently playing through Spotify using Python, BeautifulSoup, and PyQt5.

Baseball-Predicting Neural Network

May 2018

o Created a simple feed-forward neural network to predict outcomes of MLB games.

Waiv

September 2016 - September 2017

- O Waiv is a mobile app and website to bring events together in one place.
- o Designed and implemented interface for scheduling repeated events on the website.
- o Created with Ionic and AngularJS
- Won 2017 Yale Computer Society Alan Perils Prize.

Sudoku Mobile App for Android

September 2014 - May 2015

o Created Android app to play Sudoku games using Java and Gradle.

SKILLS AND INTERESTS

Computer: Python, Go, Java, C, , MySQL, JavaScript, MATLAB

Language: Conversational French, Intermediate ASL

Interests: Squash, NHL, tennis, competitive card games, live music