Josh Clark

joshua.clark@yale.edu | 914.582.9778 | jkclark.github.io | 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.

 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

ENCE Teaching Assistant

o 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

- o 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.

PROGRAMMING Lyrics Always

May 2017, Fall 2018

PROJECTS

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

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

Waiv

September 2016 - September 2017

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

Sudoku Mobile App for Android

September 2014 - May 2015

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

SKILLS AND INTERESTS

Computer: Python, Go, Java, C, JavaScript, MATLAB Language: Conversational French, Intermediate ASL

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