#### Charles Yu

108 Eddy Street Apt. 21, Ithaca, NY / 650. 862. 8697 / charles.yu108@gmail.com

#### **EXPERIENCE**

## **Workday,** Pleasanton, CA — Software Engineering Intern

MAY 2017 - AUG 2017

Designed and implemented a role-based authorization schema for a log-collection service using Scala, AngularJS, MongoDB, and Play Framework.

Investigated and created a proof-of-concept service for remote server log aggregation, log searching, and log-metric visualization using elastic stack.

## **Knodemy,** Livermore, CA — iOS Development Intern

JUN 2016 - AUG 2016

Designed and built a social media iPhone app in Swift 2 to connect students with mentors at hackathons as part of a two-person intern project. Implemented chat service, news feed, user-registration, authentication, and Firebase integration.

# **Stanford Cognitive & Systems Neuroscience Lab,** Palo Alto, CA — *Intern*

IUL 2015 - AUG 2015

Administered surveys, collected research data on the impulsivity of school-aged children, and revised scientific research papers.

## **PROJECTS**

#### **peoplethink** — peoplethink.herokuapp.com

Built a search engine for Q&A pairs from the top 1000 Reddit /r/IAMA posts of all time using Python, Django, scikit-learn, nltk VADER, and empath.

Created a dataset by pulling IAMA threads from the Reddit API and cleaning it for text feature extraction. Developed a scoring method to weight documents based on classic information retrieval (TF-IDF weighting and cosine similarity) and categorical topic modeling (obtained from empath text-analysis).

#### fmftracker

An email service that alerts me of any sales on the subreddit /r/frugalmalefashion whenever a specific term I am tracking is posted.

#### **TECHNICAL SKILLS**

Languages [Proficient] Python, Java, Scala, JavaScript, [Familiar] Swift, C, HTML, CSS

Tools and Frameworks d3.js, Play Framework, Django, scikit-learn, AngularJS, Elastic (ELK) Stack, MongoDB

#### **EDUCATION**

**Cornell University,** Ithaca, NY — Computer *Science*, B.A.

AUG 2015 - MAY 2019

GPA - 3.841

## RELEVANT COURSEWORK

**CS 2110** - Object-Oriented Programming & Data Structures, CS 2800 - Discrete Structures. CS 3110 [In progress] -Data Structures and Functional Programming, CS 3300 - Data Driven Web Apps, CS 3410 - Computer System Organization and Programming, **CS 4280** - Introduction to Analysis of Algorithms, CS 4300 - Language and Information. CS 4740 [In progress] -Introduction to Natural Language Processing,

## **EXTRACURRICULARS**

**Lifestyle Blogger**, The Cornell Daily Sun

Sigma Phi Epsilon NY Beta, Tech Chair

For additional information, please visit my website — charlesyu108.github.io