JOSEPH GAO

(405) 301-7239 gaoj@seas.upenn.edu

jgao1995.github.io • linkedin.com/in/jgao1995 • twitter.com/Jose_gao • github.com/jgao1995

EXPERIENCE

Computer Science Tutor

University of Pennsylvania

January 2016 - Present

- Official student tutor for CIS 121 Data Structures and Algorithms.
- Course website: http://www.seas.upenn.edu/~cis121/current/.

Software Engineering Intern

Vea Fitness

December 2015 - Present

- Developing watchOS app that allows a user to see real-time run statistics at a glance.
- Optimized GPS tracking feature on iPhone app to provide better route tracking while on a run.

Full Stack Web Developer

Penn Labs

October 2015 - Present

- · Created backend development tools in Ruby and Python for the Penn OpenData API.
- Designed and implemented Penn Civic Service, a volunteer bulletin board exclusively for Penn students.

Front-End Web Developer

The Daily Pennsylvanian

January 2015 - January 2016

• Developed online content in HTML, CSS, and JavaScript for the student body at Penn.

Information Tech. Consultant

Student Federal Credit Union

January 2015 - January 2016

- Maintained SFCU's website and server, and audited security of financial data storage systems.
- Implemented tools in Python and Ruby for internal committees.

EDUCATION

Philadelphia, PA

University of Pennsylvania

August 2014 - May 2018

- B.S.E. in Computer Science, Minor in Statistics.
- 3.6 GPA

PROJECTS

Watchman (in progress)

January 2016

- Developing a watchOS app that utilizes Apple Watch's accelerometer to detect gunshots.
- Application pings nearby officers and civilians with a warning when a shot is detected.

Barter (in progress)

December 2015

- Designing and building an iOS app for users to trade their used goods with nearby strangers.
- Includes an in-app chat client, recommendation system, and location-based trading.

Collaborate

December 2015

- Rails app that allows users to pitch startup ideas and receive feedback on their MVPs.
- Features included unique recommendations, voting system, and private messaging.

Humans of New York Post Analysis

May 2015

- Analyzed Humans of New York Facebook page to investigate why some posts got more likes than others.

TextFeed

January 2015

- Allows any phone to receive live crime data using a simple SMS query without ever relying on cellular data.
- · Awarded "Best Public Safety App" from TASER, and "Best Use of Comcast API" from Comcast.

Languages and Technologies

- · Java, Ruby, Python, JavaScript, Node, Hadoop, Swift, HTML, CSS.
- · Rails, Django, Flask, Express, Sinatra, Git, Eclipse, XCode.