# SoYoung Park

http://soyoungpark.github.io

# **EDUCATION**

#### UNIVERSITY OF PENNSYLVANIA

B.A. IN COMPUTER SCIENCE, URBAN STUDIES Aug 2017 | Philadelphia, PA

# SUMMARY

- Data Engineering
- Backend Development
- Deep Learning Model Production Pipeline

# **TECHNOLOGY**

NodeJS • Python • AWS • Spark • Docker Cassandra • Postgres • Unix • Redshift Java • PHP • C • MySQL • PostgreSQL Ruby • OCaml • Prolog • C++ • Assembly

# LINKS

Github://soyoungpark
LinkedIn://soyoungpark05
DevPost://soyoungpark
Twitter://@soyoung\_park
StackOverflow://ampersands

# COURSEWORK

#### **COURSERA**

Neural Networks and Deep Learning Machine Learning by Andrew Ng

#### UNIVERSITY OF PENNSYLVANIA

Networks and Security
Automata, Computability, and Complexity
Database and Information Systems
Paradigms of Programming
Data Structures and Algorithms
Introduction to Computer Architecture
Programming Languages and Techniques I
Programming Languages and Techniques II
Introduction to Algorithms
Software Design & Engineering
Mathematical Foundations of Computer
Science

# **EXPERIENCE**

#### TWITTER | SOFTWARE ENGINEER

Oct 2019 - current | San Francisco, CA

• Built and improved systems to effectively enforce Twitter Rules and create transparent platform.

#### **HIVE** | SOFTWARE ENGINEER

Nov 2017 - Jul 2019 | San Francisco, CA

- Built and Dockerized facial recognition Python pipeline that embeds face images to vectors using Caffe & Tensorflow (based on 2015 FaceNet paper: https://arxiv.org/abs/1503.03832)
- Built and deployed (pm2 + Marathon) Node ETL pipeline to record, encode and classify (action type) media streams from UDP sources
- Built RESTful APIs with NodeJS, Postgres, and Advanced Messaging Queuing Protocol (RabbitMQ)
- Built unit and system testing suites with Mocha & Chai
- Refactored legacy codebase, migrated database tables with 0 downtime

# **EPICERIE (ACQUIRED)** | Co-FOUNDER & FULL STACK ENGINEER Mar 2015 - Mar 2016 | Seoul, South Korea

- Co-founded an on-demand grocery delivery startup (www.epicerie.kr), acquired by Inmost Partners in Jul 2017.
- Built PHP backend with MVC (Codeigniter) framework and MySQL database hosted by AWS. Built public and private APIs.
- Increased user retention from 60% to 88% by implementing multiple features including automated reminder email system (retention tracked through Mixpanel and Google Analytics plugin)
- Built and deployed web and mobile-accessible application using HTML, CSS, JavaScript, and PHP template engine (Smarty)

# SELECTED PROJECTS

#### TENSORFLOW TRAFFIC CONGESTION CLASSIFIER Aug 2017

- Built a traffic congestion level classifier using Tensorflow, using 10,000+ custom-scraped images of 5th Avenue, NYC (src: www.earthcam.com)
- Achieved 85% accuracy in classifying traffic level of given image

### HACKMIT 2016: STOCK PRICE PREDICTION Sept 2016

- Used Keras neural network library to examine the relationship between public sentiment and stock prices for seven major companies.
- Used time series data from NASDAQ API and sentiment data from StockTwits API. Prediction visualized using D3.js.

#### 3RD PLACE UNITHON 2015: ALPHABET 2048 Sept 2015

• Implemented linear-time Gaussian blur algorithm for Android game

## 3RD PLACE FEMMEHACKS 2015: CAMPUS COUTURE Feb 2015

• Created a dress-swapping web app using Python, Flask and SQLite.