iyu.github.io in jerryyu8 **O** jyu

Coursework

10-417 Deep Learning 10-403 Deep Reinforcement Learning 11-775 Large Scale Multimedia

Analysis

10-601 Machine Learning (Masters)

11-411 Natural Language Processing (TA)

15-440 Distributed Systems

15-418 Parallel Computer

Architecture and Programming

18-349 Embedded Systems 18-213 Computer Systems

Skills

PROGRAMMING LANGUAGES

Python

C / C++

Ruby on Rails

PHP / Hack

Go

Javascript

Lua

WEB DEVELOPMENT

Node.js

React

Redux

Typescript

GraphQL

MACHINE LEARNING

Tensorflow

Keras

DATABASES

SQL

Elasticsearch

MongoDB

CLOUD COMPUTING

Azure

Google Cloud

AWS

OTHER

CUDA

OpenMP

JERRY YU

Education

Carnegie Mellon University

BS Electrical and Computer Engineering Aug 2016 - May 2020

GPA: 3.85 Dean's List, College of Engineering

11-411/611 Natural Language Processing Teaching Assistant

Employment

Instagram

New York, NY Aug. 2020 - Current

Software Engineer

• Building Integrity ML systems

Facebook Menlo Park, CA Software Engineering Intern - Product Growth Platform Ranking May 2019 - Aug. 2019

• Built a performance tracking system for notification ranking ML, enabling team to run A/B tests on costs, rate limiting, monitoring

- Worked on Quick Promotion ML and DQN scheduling frequency training data pipelines
- Implemented MTML models for team's ML training infrastructure

AngelList Talent

New York City, NY

Product Engineering Intern - Company Engagement

Jan. 2019 - May 2019

- Rebuilt company profiles using new web infra: next.js, GraphQL, React, Typescript.
- Launched a weekly activity email to send to all companies on the platform with Ruby on Rails
- Built SQL dashboards and provided data pulls to design, sales, and ops teams

Facebook Menlo Park, CA May 2018 - Aug. 2018

Software Engineering Intern - Graph API

- Built a system to take snapshots of the Graph API in Hack/PHP and help team track API endpoints Generated changelogs with snapshots for documentation and created an editing tool in React
- Developed an API breaking change detector continuous integration tool

InvenTower Pittsburgh, PA

Co-Founder

Oct. 2017 - May 2018

- Built a voice and text physical search engine that locates items using LED lighting
- Deployed in 3 locations (2 makerspaces and 1 lab) with over 3000 searches
- Second Place at CMU McGinnis Venture Competition, Rough Draft Ventures award

GoFind.Al Berkeley, CA

Deep Learning / Software Engineering Intern - Backend

May 2017 - Oct. 2017

- Built ML visual search and recommendation of fashion products with Tensorflow and OpenCV
- Scaled infra with Elasticsearch, AWS serverless, and caching
- Created Facebook Messenger, WeChat, and Twitter NLP chatbots

Select Projects

Food Video Localization

Mar. 2020 - May 2020

Jan. 2020 - May 2020

- Multimodal ML pipeline that identifies locations and foods featured in food videos
- Includes scene detection networks, OCR, ASR, NER with LSTM and CNNs

Cookiebot

• Home robot powered by gesture recognition, tracking, and mapping

• Functions include driving to a pointed location in the room, driving to the user, driving to home, teleop

Caltra May 2019 - Current

• Project management website helping over 3,500 people work on their personal goals

TL;DW (Too Long Didn't Watch), HackMIT GIPHY API award

Sept. 2018

- Summarizes videos into relevant gifs
- · Transcribes video, extracts key words with nltk NLP to query for gifs