Jo Chuang

josephch405@gmail.com · (607) 261 2174 · github.com/josephch405 · linkedin.com/in/jochuang

Education

CORNELL UNIVERSITY, ITHACA

2016 - 2019

- Bachelor of Science in Computer Science, College of Engineering
- Completed Coursework: CS 2110 (OOP and Data Structures), CS 2800 (Discrete Structures), CS 3410 (Computer System Organization and Planning), CS 4820 (Algorithms), CS 4780 (Machine Learning)
- GPA: 4.1

Projects

DIGIT CLASSIFICATION CHALLENGE

May 2017

- @ CS 4780 (Machine Learning) final project
 - Experimented with different methods for classifying MNIST-like digit dataset, such as Dense Net, Logistic Regression, KNN
 - Performed Median filtering, dataset expansion and KNN for final model, with training and testing accuraty of 99%
 - Achieved 99% for hidden evaluation dataset

Project L Oct 2016

- @ Cornell Fintech Hackaton, New York
 - Designed business plan for facilitating microloans within a local community
 - Led development MVP website on the MERN stack, including demonstrative login and transactional system

Trailblazer 2016

- Designed and built a flexible goal-tracking web app as a personal project
- Sketched and planned out user stories and UI flow, then implemented design using React
- Implemented Firebase backend for user login and data synchronization

Double Arc Neural Network Demo

2014

- Built a simple, custom JS neural network class, designed with two layers with back propagation
- Designed user interface for generating and displaying a two dimensional, non-linearly separable dataset
- Used the dynamically generated sets to show the results of training the network as a demonstration for a high-school Honors Artificial Intelligence course

Experience

JUNIOR SOFTWARE ENGINEERING INSTRUCTOR

May - Aug 2017

- @ Horizons School of Technology, San Francisco
 - Designed and revised curriculum covering full MERN stack (MongoDB, Express, React/Redux, Node)
 - Tutored cohort of undergraduates in one-on-one situations

Kaggle Project Team Member

January – June 2017

- @ Cornell Data Science Club (CDS)
 - March Madness Kaggle prediction: Built a logistic and tree regression model to predict matchups as part of a boosted ensemble
 - Allen AI project, answering 8-th grade science multiple choice questions using NLP methods: member of Knowledge Base team, built package for interfacing with py-wikibot for query expansion
 - Continuing as Marketing Head for 2017-2018

Skills

Javascript, Node. is, React/Redux, Java, Python, C, Firebase, Express, MongoDB, Machine Learning