Jainam Shah

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EDUCATION

San Francisco State University

Bachelor's of Science in Computer Science

Expected Graduation: May 2021

GPA: 4.00

o Coursework: Web Development(React.js, Express.js, MYSQL, HTML, CSS, JS), Programming methodology & memory management(C++), Data Structures, Discrete Math, Probability & Statistics, Linear Algebra, Machine Structures(MIPS)

o Dean's List: Fall 2018, Spring 2019, Fall 2019

Other Certifications

Front-End Web Development with React(with Honors)

The Hong Kong University of Science and Technology (Coursera)

course completed on: June 2019 Percentage: 100%

o Course outcomes: client-side application development using the React library, using Reactstrap to design responsive components and Redux to manage applications state.

Machine Learning

course completed on: January 2020

Stanford University (Coursera)

o Course outcomes: Topics covered: Supervised learning (regression, SVM, kernels, neural networks), Unsupervised learning(clustering, dimensionality reduction, recommender systems), bias/variance theory.

Experience

Organiser and Web master - SF Hacks 2020

San Francisco, CA

Percentage: 97.6%

Oct. 2019 - Present

San Francisco State University • Designed and developed a webpage using React. is(sfhacks.io) through wich we got 400 applications.

- Developed the structure and criteria for a fair judging system.
- o Modeled an enriching prize distributing arrangement to be in compliance with the available resources.

Lecturer and Math and Science Tutor

San Francisco, CA

San Francisco State University

Sept. 2019 - Present

- Lecturer for SCI 221 supplemental course for Data Structures(Java).
- Helped over 100 students to pick up new programming languages and understand data structures (in Java, Python, and c++).

Software Engineering Intern

San Francisco, CA

SpeedLegal

July 2019 - Sept. 2019

- o Automated parsing, extraction and scaling of features from PDF using python decreasing the time from hours to minutes.
- Experimented with different hyper parameters of CNN to find the best combination and increased the accuracy by 30%. • Worked on creating alternate models (Regression and SVM) to predict and classify data from the PDF document.
- Developed and designed a web app using React. is to render the labeled information from the model.

Projects

HealthDe.tech

Personal Health Detector

link: github.com/xo28122000/HealthDetect

- o Developed a React.js front-end for users to sign up/in and upload a picture of the diseased body part.
- o Trained CNN models to detect diseases using Tensorflow API.
- o Deployed a restful flask server to use the trained models to predict the disease in pictures requested by the user.

Recovery Coach — MIT Health 2019

Personalized physical rehab coach and research platform

link: github.com/joshuaaguilar20/MIT-HealthHacks

- o Developed a web app to increase the efficiency of physical therapy centers by giving the power of supervising to AI.
- Traced the movements of joints using poseNet and compared to the correct exercise pattern uploaded by the PT.
- Made a reporting system to send the reports and insights to the care team.
- Won 3rd place in self care in chronic diseases track.

RideAid — HackMobility 2019

Carpooling made simpler, safer and efficient

link: github.com/helenamerk/hackmobility

- o Developed a React Native app for user to start/join a pool and integrated the SmartCar's API to verify and unlock the car.
- Developed a data processing back-end to clean and serve the data to front-end after fetching it from a PostgreSQL database.
- Won the Shell Grand Prize and an award for the best use of Smartcar API.

TECHNICAL SKILLS

- Languages: Python, Java, C++, Swift, SQL, MATLAB, JavaScript, HTML, CSS
- Framework and Libraries: ReactJS/React Native, Flask, Redux, Tensorflow, Scikit-learn, Xcode