Jonathan Sum

https://github.com/JonathanSum/

Mobile: 1-(626) 464-2822

EXPERIENCE

Software Engineer (React Native/Deep Learning (link))

Aug 2021 - May 2022

Email: 777JonathanSum@gmail.com

We2Link

Los Angeles, CA

- Mobile App Developer: Implement the mobile UI, designed by the design team, for Android and IOS in React Native.
- UI Animation: Implement the 2D reordering animation widget to allow users to reorder a group of functional widgets with hold and drop.
- Deep Learning(NLP): Implement an offline caregiver AI in the app to answer questions for brain Injury patients based on daily reminders for certain documents if they ask questions.

Software and Course Quality Assurance(link)

Aug 2020 - Nov 2021

DeepLearning.AI at Coursera (NLP)

Remote, United States

• Software Course Designer: Give improvement to the team and unit test of the course code before the course was published with a signed non-disclosure agreement. Mentored 60000 learners after the company published the course.

Software Engineer (Harvard University website link)

Aug 2021 - Jun 2022

Harvard NLP Remote, United States

• **Software Engineer**: Rewrote the NLP **Pytorch** model code base into a more modern and newer version, and rewrote it to allow learners to train it without using high-end GPU.

EDUCATION

California State University, Los Angeles

Los Angeles, CA

Bachelor of Science in Computer Science

Aug 2020 - Jun 2022

Pasadena City College

Pasadena, CA

Math and Technology AA Transfer Degree

Feb 2018 - Jun 2020

PROJECTS

Paddy Disease Detector (Computer Vision, Kaggle link): Built a Paddy disease detector with 97.8% accuracy AI by myself to classify paddy disease; won 2 bronze medals by Kaggle after getting into the top 5.

AI Building Damage Detector using Satellite Image (Computer Vision, GitHub link): Trained a Deep Learning UNet model to label house damage level on the satellite image.

Facebook's React.js Computer Vision Project (React.js, Deep Learning, GitHub link): A computer vision website can classify 1000 objects, and the Pytorch team pushed the code to be part of Facebook's code.

AI Colorization Model (<u>Deep Learning</u>, <u>GitHub link</u>): Using Deep Learning AI model to color the image from black and white to colorful with only 4 hours of training and a V100 GPU.

CART Software for Deaf Students (<u>React.js</u>, <u>Material UI V5</u>, <u>GitHub link</u>): Designed and implemented the assistive software for deaf students.

Full Stack User Login and Registration Website (Express.js, and MUIv5 React.js GitHub link): Project for Blue-White Industries company using a security JSON Web Token (JWT) login in and a responsive UI.

Figma UI UX Design Project (Figma, GitHub Link):

Figma Mobile and Web(IOS/Andriod/Web) UI designed by Figma.

SKILLS IN PROGRAMMING LANGUAGES, LIBRARIES, AND FRAMEWORKS

Proficient: Deep Learning, Computer Vision, FrontEnd, Web Development, React.js, Redux

Intermediate: Python, C++, Java, JavaScript(ES5/ES6), Natural Language Processing, Pytorch, Scikit-Learn, ML Ops, MySQL, MongoDB, Express.js(Node.js), Git, React Native, Unity3D, AWS, Figma Android Development

Coursera Certifications (2022-2023) by Stanford University, UCSD, Deep Learning.ai, Meta, etc: 42 courses cert. and 7 specializations in Deep Learning, Machine Learning, Object Oriented Java Programming