https://github.com/XXX/

Mobile: 1-(XXX)-XXX-XXXX

#### EXPERIENCE

# Software Engineer

Aug 2022 - Present

Email: XXX@gmail.com

San Diego, United States

 $Big\ Data\ Rhino$ 

• Software Developer: Develop a large language model application for the company's Federal Emergency Management Agency (FEMA) application for the company's Cloud Service Provider project.

# Software Engineer (React Native/Deep Learning (<u>link</u>))

Aug 2021 - May 2022

We2Link

Los Angeles, CA

- Mobile App Developer: Bought the design team's vision to life by creating captivating and intuitive mobile applications for Android and IOS using React Native.
- **Deep Learning(NLP)**: Developed and implemented a Transformer based AI to assist brain-injured patients by answering questions, such as daily directions, to reduce tasks for the caregivers.

# Software Engineer (Harvard University website link)

Aug 2021 - Jun 2022

 $Harvard\ NLP$ 

Remote, United States

• Deep Learning(NLP): Revamped Pytorch NLP model codebase from a 2017 standard to a 2022 standard, empowered learners to train without high-end GPUs. Boosted model performance and efficiency.

#### **EDUCATION**

### California State University, Los Angeles

Los Angeles, CA

Bachelor of Science in Computer Science; 3.2/4.0 GPA

Graduated on May 2022

### Meta Certificate on Front-End, Back-End, Android Developer

Meta Certificate in Front-End Developer (Certificate Link)

Jan 2023 - July 2023

## PROJECTS

## Paddy Disease Computer Vision Detector (Kaggle link):

- Developed a highly accurate Paddy Disease Detector with 97.8% AI classification accuracy.
- Built and trained a Pytorch deep-learning customized ConvNext model.

### Automate Post-Disaster Damage Recognition System (GitHub link):

• Designed and implemented UNet model app that labels house damage via satellite imagery and filters through storm surge, wind, flood, fire, etc.

### React.js Computer Vision Project (GitHub link):

• React web app with ResNet model for classifying 1000+ objects, now integrated into PyTorch's codebase.

## Deep Learning Colorization Model (GitHub link):

• Transformed black and white images into vibrant, lifelike masterpieces using the Deep Learning model.

#### Android Restaurant App(GitHub link):

• Enabled food ordering and showed restaurant menus for customers with Kotlin and Jetpack.

## Full Stack User Login Website (GitHub link):

 $\bullet$  Developed a secure login website using JSON Web Tokens (JWT) and a responsive UI(MUIv5) and Express.js as the backend.

# SKILLS AND CERTIFICATIONS

AI: Deep Learning, Computer Vision, Large Language Models(NLP), Diffusion Models, LangChain, Scikit-Learn

Software(Web/Mobile/others): React.js, Redux, Express.js(Node.js), Django Android Development(Kotlin and Jetpack), React Native, MySQL, Figma(UI/UX), MongoDB, Java, Python, C++, JavaScript(ES5/ES6)

Coursera Certifications (2023/04/17) by Stanford University, UCSD, Deep Learning.ai, Meta, etc: 42 courses cert. and 7 specializations in Deep Learning, Machine Learning, Object Oriented Java Programming.