NHA DO

32900 Riverside Dr, #98, Lake Elsinore, California - 92530

Education

University of California - Los Angeles (UCLA)

Sep. 2020 - Present

Bachelor of Science in Electrical Engineering

Award

Encouragement Scholarship

2013-2014

Da Nang University of Science and Technology

Da Nang, Vietnam

Experience

UCLA Speech Processing and Auditory Perception Lab

June 2021 – Present

Undergraduate Research Assistant

Los Angeles, California

nacryradadic recourch rissistant

- * Pre-Processing data and Speech analysis.
- * Training End-to-end model using Automatic Speech Recognition (ASR) with Transformer.
- $\ast\,$ Project focuses on Children Speech Analysis.
- * Mentored by a PhD student.

Projects

Spam Email Classification | Python - Jupyter Notebook

2021

- · Source of Dataset: Spam Assassin Public Corpus.
- · Built a model to classify an email to be spam or non-spam based on Naiive Bayes Theorem.
- · The accuracy of the model is 97%.

Pooling Filter | Verilog

2021

- · Designed and simulated a digital circuit that implements a common type of image filter known as a pooling filter (also known as a pooling layer).
- · This type of filter is employed to reduce the size of an input image while keeping relevant features of the input and discarding irrelevant information, such as noise.
- · It reads a 512x512 input image from a file, applies the implemented pooling function at each window position for each color channel, then writes the resulting 256x256 output image.

Line Following Car | MSP 432, C++

2020

- \cdot Developed a line following car robot which follows the black line.
- · Code was implemented by C++ using MSP432 TI-Launchpad.

Fire Warning Device | Micro-controller 8051, C

2016

- · Developed an electronic device using Micro-controller 8051, which can be used in the kitchen to assist user to control some environmental conditions.
- · The device is a combination of measuring temperature, humidity, gas, current and displays on a LCD soldiered on the circuit.
- · The device will alarm through a speaker when the temperature or gas concentration increases rapidly and passes the threshold.

Technical Skills

Programming: Python, C/C++, Matlab, Java **Open-source Framework**: TensorFlow, OpenCV

Other Tools: Latex, Adobe Premiere Pro, Adobe Audition

Languages: Vietnamese, English

Research Interests and Objectives

- · Signal Processing
- · Machine Learning
- · Deep Learning

- · Data Analytics
- \cdot Speech Recognition
- \cdot Computer Vision

Other Activities and Relevant Information

UCLA ACM AI

Member

Joined The International Marathon

 $10/2020 - 03/2021 \\ \mathit{UCLA} \\ 2013 \ \& \ 2014$

 $Da\ Nang,\ Vietnam$