



NHA DO

Winchester, California, 92596

☎ 951-412-7251 ✉ nhado401@gmail.com  [linkedin.com/in/nhado401/](https://www.linkedin.com/in/nhado401/)  [nhado401.github.io/](https://github.com/nhado401)

Education

University of California, Los Angeles (UCLA)

Sept. 2020 - Jan. 2023 (Expected)

Bachelor of Science in Electrical Engineering

GPA: 3.631

Coursework: Digital Signal Processing, Data Science & Machine Learning, Data Structure, Graph Theory, Analog Electronic Circuits, Logic Design of Digital Systems, Probability and Statistics

Award

Encouragement Scholarship

2013-2014

Da Nang University of Science and Technology

Da Nang, Vietnam

Experience

UCLA Speech Processing and Auditory Perception Lab

Jun. 2021 - Sept. 2021

Undergraduate Research Assistant

Los Angeles, California

- * Trained an End-to-end model using Automatic Speech Recognition (ASR) with Transformer
- * Filtered signals and analyzed data
- * Collaborated and assisted Ph.D student to enhance the accuracy of the model

Projects

Plant Pathology - Machine Learning on Embedded System | *Python/ C - STM32 H743ZI2*

In Progress

- Create a deep learning model to classify diseases in apple trees
- Embed the weights of the pre-trained model into Microcontroller STM32 H743ZI2 board

Spam Email Classification | *Python - Jupyter Notebook*

2021

- Built a model to classify an email to be spam or non-spam based on Naive Bayes Theorem
- Extracted words and calculated their probability
- Optimized the model by using Scikit-learn library
- Achieved the accuracy of 97%

Pooling Filter | *Verilog*

2021

- Designed and simulated a pooling filter digital circuit
- Reduced the size of an input image while keeping relevant features of the input and discarding irrelevant information
- Read a 512x512 input image from a file, applied the implemented pooling function at each window position for each color channel, then wrote the resulting 256x256 output image

Line Following Car | *MSP 432, C++*

2020

- Utilized MSP432 microcontroller to operate a line following car robot to follow designed curved path
- Coded 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
- Programmed to measure temperature, humidity, gas, current and displayed on a LCD soldered on the circuit and alarm through a speaker when the temperature or gas concentration increases rapidly and passes the threshold

Technical Skills

Programming: Python, C/C++, Matlab, Java, Verilog

Open-source Framework: TensorFlow, OpenCV

Other Tools: Latex, Adobe Premiere Pro, Adobe Audition

Languages: Vietnamese, English