# Amirali Omidfar | 818.510.2546 | omidfar@ucla.edu | LinkedIn | |GitHub | Website |

## **EDUCATION**

## University of California, Los Angeles Master of Science in Electrical and Computer Engineering March 2021

Deep Learning, Machine Learning, Reinforcement Learning, Embedded Systems, IoT (Internet of Things), Computational Robotics, Computational imaging, Analog Circuit Analysis, Communication Theory, Algorithms and Complexity, Linear Algebra, Probability, and Statistics

University of California, Los Angeles Bachelor of Science in Electrical Engineering August 2016 - March 2019

# EXPERIENCE (2 YoE)

## Te Connectivity, Machine Learning and Embedded Systems Intern

Fremont, CA | June 2020 - December 2020

- Received TE Spot Award for Self-driven project leadership and adaptability skills. Helped the team with reaching end of year's deadlines and milestones.
- Prototype a Haptic feedback controller (worked on both the firmware and the circuit design) for the medical unit project.
- Natural Language Processing and Recurrent Neural Networks for designing an Al-based search engine for TE's connectors
- Write firmware for STM32 MCU's using STMCube ID and mbed OS
- System engineer IoT data acquisition device using an Arduino nano board with WiFi and BLE protocols

## UCLA HCI Group, Graduate Research Assistant

Los Angeles, California | May 2019 - Jan 2021

- Research on interactive and ubiquitous technologies for IoT devices.
- Designing a universal wrist-worn controller utilizing deep learning on IMU and image data
- Visual Assistive technologies and indoor navigation systems for visually impaired people.
- Teaching Assistant for Intro to Embedded Systems Course

## UCLA eHealth Research Lab, Graduate Research **Assistant**

Los Angeles, California | Jan 2019 - May 2019

- Research on smart shoe hardware implementation to avoid toe walking in children
- Flex PCB Design, System integration, and Sensor Fusion

#### UCLA Lemur Lab, Undergraduate Research Assistant

Los Angeles, California | April 2018 - May 2019

- Developed, deployed and tested drone prototypes using Optitrack Motion Capture system and ROS
- Design of Under-actuated controller for quad copters

## Whirlpool Corp, Control Engineering Co Op

**Amana, Iowa** | *Jan* 2015 - August 2015

- Statistical Analysis of luminosity and color temperature (CCT) of LED Coursera | Neural Networks and Deep Learning LED light bulb cost optimization project (1.5 million\$ Annual Saving)
- Whirlpool Co Op Award for embracing teamwork and excellent communication skills.
- Test engineer ice maker UI interface

## **SKILLS**

#### **PROGRAMMING**

C/C++, Python, Java, JavaScript, Bash, HTML, CSS

### **Peripheral Communications and Protocols**

BLE, SPI, I2C, UART, FreeRTOS, MQTT

#### **Programming Tools**

TensorFlow, Keras, PyTorch, ROS, STM32CubeIDE, CubeMax, Atmel Studio. Version control (Git). MATLAB

#### **Embedded Boards**

Arduino, Raspberry Pi, STM32, ESP32, ESP8266, AVR and **Dev Core Boards** 

#### **OTHERS**

Eagle PCB Design Software, Fusion360, OpenCV, Natural Language Processing, Reinforcement Learning,

## PROJECTS

#### CamloT | {Paper Link} | Python,PyTorch, C++

Built a camera based wrist-worn device to interact with smart home appliances using one-shot learning for object detection and sift based deep learning for tracking the user's index finger (Demo).

#### DirectMe | {WebSite Link} | C++, Android

Designed an interactive Indoor navigation system for visually imparied people using UWB technology and android application development. For more information please check the project github repository.

#### EEG Signal Processing | {Paper Link} | Python, PyTorch

This is the UCLA ECE:C247 class project, processing and decoding Electroencephalogram (EEG) signals with deep learning methods. For more information please see link below to our report or check our github repository.

#### RRL in MAPF | {Paper Link} | Python, PyTorch, **Reinforcement Learning**

This is an ongoing project evaluating the effect of relational reinforcement learning in multi agent path planning systems such as warehouse robots. Here's our class presentation.

#### TrackMe | {Presentation Link} | C++, Swift

TrackMe uses GPRS and GPS signals sent from an Arduino to locate and track items in real time. The user-interface works through an iOS app. You can read more about TrackMe here

#### Crazyflies | {GitHub Link} | C++, ROS, Bash

Using ROS and Optitrack motion capture system, in this project I set up autonomous flying of nano quadcopters called Crazyflies. This was an infrastructure for multi agent robot systems (my page at Lemur lab).

## Certificates

Coursera | Fundamentals of Reinforcement Learning

Coursera | Improving Deep Neural Networks

Coursera | Sequence Models

Coursera | Convolutional Neural Networks

Udacity - Nano Degree | Robotics Software Engineering