# Yu-Cheng Deng

2121 Glacier Drive, Apt 15, Davis, CA 95616 • Mobile: (530)302-6577 • E-mail: <a href="mailto:ycdeng@ucdavis.edu">ycdeng@ucdavis.edu</a> LinkedIn: <a href="mailto:www.linkedin.com/in/vu-cheng-deng-0413/">www.linkedin.com/in/vu-cheng-deng-0413/</a> • Personal Web: <a href="https://ycdeng0413.github.io/">https://ycdeng0413.github.io/</a>

### **EDUCATION**

• University of California, Davis

Sep. 2018 - Jun. 2020 (Expected)

- Master of Science in Electrical and Computer Engineering (ECE)
- GPA Overall: 3.88/4.00
- National Taipei University of Technology (NTUT), Taiwan

- Bachelor of Science in Electrical Engineering (EE)

Sep. 2014 - Jun. 2018

#### **WORK EXPERIENCE**

Wintec Industries

Newark, CA

• Junior Test Engineer

Jun. 2019 - Aug. 2019

- Build a File Transfer Protocol (FTP) Server for productions lines for transmitting the log files from the machines
- Write C++/CLI script to build a user-friendly Graphical User Interface (GUI) for the operators to use FTP
- Use **Raspberry Pi 4** and **Pi camera** using **Open CV** and Moving-Object Surveillance approach in **Python** to create a tool for calculating the productivity of Printed Circuit Board (PCB) and monitoring the production line.

#### RESEARCH EXPERIENCE

## University of California, Davis

Davis, CA

- Master Research- Improved Visualization of Fiber-based Fluorescence Lifetime Imaging in a Clinical Setting Apr. 2019 Present
  - Apply algorithms to visualize fluorescence lifetime imaging (FLIm) data
  - Build a Graphical User Interface (GUI) for data visualization using MATLAB
  - Investigate Real-time Visualization approach for clinical application

Advisor: Prof. Laura Marcu (Department of Biomedical Engineering, UC Davis)

• Coursework Project- Improvement in Reinforcement Learning for Frogger Game

Jan. 2019 - Mar. 2019

- Regenerate the arcade game "Frogger game" using Python with PyGame
- Apply the Q-learning algorithm to Frogger game and analyze its performance
- Exploit nearest neighbor interpolation approach to improve the performance of Q-learning for Frogger game
- Coursework Project- Human Following Robot Based on Reactive Algorithm for Safe Navigation

Jan. 2019 - Mar. 2019

Jun. 2017 - Dec. 2017

- Build a simulation environment in MATLAB/Simulink
- Utilize Simulink toolbox and MATLAB function to simulate a human following robot (Pioneer 3-DX)
- Apply biological obstacle-avoidance algorithm to robot and its sensors and analyze the performance of the robot

## National Taipei University of Technology

Taipei, Taiwan

- Senior Project- Care System for Pressure Ulcers Patient
  - Exploit the Arduino sensors to gauge the major factors (humidity, temperature, pressure, etc.) in causing ulcers
  - Employ Arduino Wi-Fi transmission to transmit sensor data to IoT platform, BLYNK and ThingSpeak
- Use **PHP** with **MySQL** to transmit data to database and create webpage for Server and Client to achieve the close interaction

# **SKILLS**

•	Language	Skills:
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- Mandarin (native) - English (proficient)

• Programming Language:

- Python - MATLAB/Simulink - C/C++ - C++/CLI

- R - HTML/CSS - Assembly Language

• Software Skills:

- Git - Linux (Ubuntu) - Debian - SQL

- Windows
 - MacOS
 - Xcode
 - Visual Studio / VS Code
 - Jupyter Notebook
 - Open CV
 - Scikit-learn
 - Microsoft Office

# LEADERSHIP EXPERIENCE

• Vice President - Taiwanese Graduate Student Association at UC Davis

Apr. 2019 - Apr. 2020

• Chief Executive Officer - Student Association of EE Department at NTUT

Sep. 2015 - Dec. 2016