CHEN(GORO) YEH

(+886) 975-554-662 | goroyeh56@gmail.com | https://goroyeh56.github.io/

EDUCATION

Bachelor of Interdisciplinary Program of Engineering

2017 - present

National Tsing Hua University

Taiwan, R.O.C.

First Specialty: Power Mechanical Engineering (PME) - Electrical Control Group

Second Specialty: Computer Science Engineering (CS)

minor: Space Technology and Engineering Program Overall GPA: 4.11/4.3 Major GPA: 4.25/4.3

Relevant Courses: Artificial Intelligence for Robotics, Control Systems, Embedded Systems,

Mobile Robots, Machine Learning, Attitude Determination and Control of Spacecrafts

AWARDS AND CERTIFICATES

Academic Achievement Awards - recieved 4 times (ranked 1st out of 45 students)

Cot 2018 - Oct 2020

Embedded Systems Contest - Honorable Mention Award (NTD 500 awarded)

Student Formula Japan - Ranked 33th out of 93 teams (Electric Vehicle: 4th out of 23 teams) Sep 2018

IPE Self-Planning Competition - 1st place (NTD 15000 awarded)

Robotics - by Pei-Chun Lin, Coursera

Oct 2020

Deep Learning and Neural Network - by Andrew Ng, Coursera

Sep 2019

Young Entrepreneurs of the Future - Advance to the final

Feb 2019 - Jun 2019

WORK EXPERIENCE

Industrial Technology Research Institute

Jul. 2020 - Present

Robotics Intern

- · Accomplished a ROS packages that allowed the wheeled robot to navigate the environment
- · Established a skid-steering outdoor mobile robot with reliable hub motors and motor drivers.

National Center for High-Performance Computing

Aug. 2019 - Oct. 2020

Machine Learning Intern

 \cdot Realized a convolutional neural network to complete image classification tasks with 94% testing accuracy using Keras and Tensorflow.

RESEARCH AND PROJECT EXPERIENCE

Reinforcement Learning on Robotic Arms

Parallel and Distributed Systems Lab

Advisor: Professor Chung-Ta King

Feb. 2020 - Present

- · Accomplished a model based on Deep Deterministic Policy Gradient algorithm for a robotic arm grab-task.
- \cdot Established an environment in Webots and connected to our DDPG model using socket protocol.

6U Cube Satellite Mission

National Space Organization

Advisor: Professor Cheng-Yu Chan

Mar. 2020 - Jul. 2020

· Utilized CAN bus and UART to simulate the mode transition on a 6U cube satellite.

Magnus Effect Plane

Intelligent Multiscale Thermofluids Lab

Advisor: Professor Ming-Tsang Lee

Feb. 2019 - Dec. 2019

· Created an aircraft that could fly temporarily using the principle of Magnus Effect in fluid mechanics.

PID Ballance Ball and Beam - Logic Design Lab Course

Sep 2019 - Jan 2020

- · Fulfilled a self-balancing ball and beam system that can sustain the ball at the specified location with less than 1mm error under disturbances and noises.
- · Accomplished the PID control algorithm using Verilog launguage and FPGA Board.

Attitude Control Guidance of Spacecraft - Attitude Control of Spacecrafts Course Mar 2020 - Jun 2020

- · Invented a control guidance algorithm of a spacecraft with star trackers using Matlab Simulink.
- · Realized Bdot control of a spacecraft to perform stable attitude performance.

Planetary Gear Reducer - Mechanical Design Course

Sep 2019 - Jan 2020

· Designed a planetary gear reducer for a racing car given specified reduction ratio, power, reliability, strength.

SKILLS

Programming Languages

Robotics & Machine Learning

Mechanical & Electronics

Tools

English Ability

C / C++/ Python / HTML / CSS / JavaScript

ROS / Gazebo / Webots / Linux / Pytorch / Tensorflow / Keras

Arduino / RasperiPi / stm32 / MSP430 / Solidworks / Inventor / AutoCAD Matlab / Simulink / Verilog / FPGA / LTSpice / Cocos Creator / Latex

TOEFL iBT: R:29, L:30, S:23, W:28, total:110

GRE Verbal: 155 Quantitative: 165 Analytical Writing: 4.0

EXTRACURRICULAR ACTIVITIES

Baseball Varsity Team, NTHU

Sep. 2017 - Jan. 2020

· The first and only female player in the team who made hits on real competition.

Director of Activities, Student Association of NTHU IPE

Jun 2019 - Jun 2020

 \cdot Held and organized department activities for the whole year.

Tsing Hua International Young Ambassador, Office of Global Affairs, NTHU

Aug 2019 - Jun 2020

· Host guests and assist the university global association.

Denmark international volunteer (MS04 woodwork construction)

Jul 2018

· Reconstruct a tourist spots and built wooden benches for the park.