

(+886)923-309-309 | 🚾 eric.yyjau@gmail.com | ⋒ eric-yyjau.github.io | 🞧 eric-yyjau

Education

University of California San Diego (UCSD)

La Jolla, USA M.S. IN ELECTRICAL AND COMPUTER ENGINEERING

• Major: Signal and Image Processing (SIP)

Sep. 2018 - Exp. Jun. 2019

National Taiwan University (NTU)

B.S. IN ELECTRICAL ENGINEERING

Taipei, Taiwan

Average GPA: 4.14/4.3 (25 out of 259 students)

Sep. 2013 - Jan. 2018

· Courses taken: Machine Learning (Dr. Hung-yi Lee), Digital Speech Processing (Prof. Lin-shan Lee), Digital Visual Effects (Prof. Yung-Yu Chuang), Signals & Systems (Prof. Homer H. Chen), Algorithms (Prof. Yao-Wen Chang), Strategy Consulting (BCG Taiwan)

Research & Projects

Undergraduate Research, Media IC & System Lab (Prof. Shao-Yi Chien)

Taipei, Taiwan

RESEARCHER FOR < ODOMETRY FOR IMPRECISE AUGMENTED REALITY>

Feb. 2016 - Jun. 2017

- Aiming to locate the position of user by low-powered gyro sensors and cameras
- Implementation to utilize gyro's data in ORB-SLAM for localization

Consulting Project, Strategy Consulting (JT Hsu, BCG Taiwan Director)

Taipei, Taiwan

CONSULTANT FOR A POS SYSTEM CORP.

Oct. 2017 - Jan. 2018

- · Advising on how to provide "online reservation service" for restaurants in Taiwan, and evaluation of costs and benefits
- Analysis of market segmentation based on qualitative and quantitative analysis on restaurants and consumers

Project, Machine Learning (Prof. Hung-yi Lee)

Taipei, Taiwan

STACK EXCHANGE TAGS COMPETITION ON KAGGLE

Nov. 2016 - Jan. 2017

- · Given questions, answers, and tags on several subjects from StackExchange, to predict tags on a different subject
- Implementation of preprocessing (remove stop words, construct bi-gram) and unsupervised learning (TF-IDF)

Volunteer Activities & Leadership

Aboriginal Service Club, NTU (Prof. Chien-Mo Li)

Taipei, Taiwan

PRESIDENT IN 2016 Sep. 2014 - Jul. 2017

- · Winter/summer camps for primary school students in aboriginal villages in remote mountains of Taitung, Taiwan
- Club President for 6 months: leader of 60 teammates, organizing volunteer training and 14-day services

Working & Teaching Experience _____

Teaching Assistant, NTUEE

Taipei, Taiwan

TA FOR CALCULUS

Mar. 2017 - Jun. 2017

• 2-hour weekly lecture to review and answer questions for NTUEE students on calculus

Summer Intern, Dell Taiwan

Taipei, Taiwan

SOFTWARE ENGINEER IN SERVER TEAM

Jul. 2016 - Aug. 2016

• Developing debugging tools in python and understanding the structure of servers

Harvard Taiwan Leadership Conference (HTLC)

Taipei, Taiwan

TEACHING ASSISTANT

Jul. 2015 - Aug. 2015

· Cooperation with students in Taiwan and Harvard university on 7-day conference about leadership for high school students

Professional Activities

2017	Coulding a Allemiatic Assessed NITH	Tailer at Tailer and	
Honors & Awards			
2015	5th place (out of 150 competitors) , NTU Data Structure and Programming contest, Cadence	Taipei, Taiwan	
2016	Semi-Final round Qualification, NTU Creativity & Entrepreneur Contest	Taipei, Taiwan	
2016	MakeNTU Best Popularity Award (out of 40 teams), NTUEE Hackathon	Taipei, Taiwan	
2017	MakeNTU Enterprise Awards: FET & GaTec/ Best Popularity Award, NTUEE Hackathon	Taipei, Taiwan	

		_
2017	Certificate of Altruistic Award, NTU	Taipei, Taiwan
2016	Scholarship (NT\$150,000), Lin, Hsiung-Chen Foundation	Taipei, Taiwan
2014-16	Scholarship (NT\$25,000), Wen-Yuan Pan Foundation	Taipei, Taiwan
2014	Certification of Presidential Award, NTU (top 5% of all NTUEE students)	Taipei, Taiwan

Skills _

Programming C++(Advanced), Python, Matlab JavaScript (back-end), Arduino, ORCAD Pspice

Language English – TOEFL: 103/120 | GRE: V(152), Q(170), AWA(3.0)