Meng-Ju Kuo

No.74, Sec. 3, Zhongshan Rd., Yilan City, Yilan County 260, Taiwan (R.O.C.)

⊠ a039325489@gmail.com **2** 886-910882060

EDUCATION

National Chiao Tung University (NCTU), Taiwan

Sep. 2017- Jun. 2019

Master of Science in Electronics Engineering

Advisor: Ching-Yao Huang

GPA: 4.0/4.3

Related course: Stochastic Processing, Deep Learning, Design of Wireless Communication, Blockchain (Hahow).

Yuan Ze University (YZU), Taiwan

Sep. 2013 – Jun. 2017

Bachelor of Science in Communications Engineering

Advisor: Juinn-Horng Deng GPA:3.94/4.0. Rank: 5/103 (5%)

Related course: Digital Communication, MIMO, Communication IC Design, Communications Network

WORK EXPERIENCE

Military Service

Dec. 2019 – Mar. 2020

Taiwan requires compulsory military service for men over the age of 18

Four months of basic training, including grenade throwing, target practice, and military etiquette

Research Assistant, Nanyang Technological University (NTU), Singapore Jul. 2018 – Jan. 2019 "P2P Power Trading in Smart Grid with Blockchain" | Advisor: Yonggang Wen and Ching-Yao Huang

- We aimed to create a payment platform via blockchain to resolve conventional energy management
- Our decentralized application was established on Ethereum blockchain
- The P2P power trading prototype was completed in our first working package
- My work focused on private chain and smart contract development

LEADERSHIP

Teaching Assistant, Department of Computer Science, NCTU, Taiwan

Spring 2019

"Technology Entrepreneurship" **Teacher: To Russell Hsing**

- This course introduce the knowledge of technology and entrepreneurship
- Students come from eleven countries

Teaching Assistant, Department of Communications Engineering, YZU, Taiwan "Communication Lab" **Teacher: Juinn-Horng Deng**

Fall 2017

- The course introduced students to LabVIEW software and its applications in communication simulation.
- Helped students resolve any problems they encountered throughout the course

MIT & YZU Collaborative Program, YZU, Taiwan

Jul. 2015 – Aug. 2015

- The camp was led by six students from MIT
- Learned four essential elements from this camp: Communication, Culture, Cooperation, Professional
- Only spoke English for the duration of the camp

SELECTED AWARDS

Singapore International Energy Week 2018, Marina Bay Sands, Singapore

Nov. 2018

- We were invited to participate a large international energy event
- Introduced our research results to guests, including government officials

Communication Experiment, Department of Communications Engineering, YZU

Jun. 2016

Twenty groups participated in the competition, but only six groups won a prize and we got first prize

Academic Excellence Award in Department of Communications Engineering, YZU

Jun. 2014

• Only two students in our department were awarded this prize

RESEARCH EXPERIENCE

Yuan Ze University (Undergraduate Research Assistant)

Jun. 2016 – Oct. 2016

"Time Recovery" Advisor: Juinn-Horng Deng

- We aimed to use an adaptive algorithm to identify an optimal solution to the Clock Drift problem during Transmission
- I used three adaptive algorithms: 'Cluster variance,' 'Output Power,' and 'Absolute.'
- Used software (MATLAB) to run a simulation and hardware (E4438C-Signal producer and E4406A-Signal Analyzers) to validate my research

Communication Experiment Competition, YZU, Taiwan

May 2016 – Jun. 2016

"Using USRP to realize OFDM Transceiver on LabVIEW software platform"

- Built an OFDM Transceiver through the LabVIEW platform
- To verify my design, I emulated a real transmission environment by connecting two USRPs: one for the transmitter and one for the receiver.

SPECIAL TALENT – MUSIC

- I have played the saxophone since I was 12 years old
- Won Music Competition, Excellence Pipe Music Ensemble in Yilan County, Taiwan

Nov. 2007

• Major in Alto-Saxophone/ minor in Soprano-Saxophone

RELEVENT SKILLS

Programming Languages: C++, Python, JavaScript, Solidity, MATLAB, LabVIEW, LaTEXT

Interests: Basketball, Movies, Traveling

LANGUAGE

Mandarin | Native English | Fluent

Japanese | Basic (speaking and reading)