Kuan-Hung Yeh

★ peterntuph.qithub.io | b05801047@ntu.edu.tw | +886-956073355

Objective _____

With the goal of bridging the gap between healthcare data researches and intervention, I will pursue an MS degree in Biostatistics in 2021 fall.

Education

National Taiwan University (NTU)

Sep.2016 – Jun.2020

B.S. in Public Health, Overall GPA: 3.9/4.3

• **Program:** Biostatistics and Infectious Diseases

Research Experiences —

Biostsatistics & Bioinformatics lab, NTU, Advisor: Tzu-Pin Lu

Jun.2019 - Feb.2020

Undergraduate Researcher

- Performed 75 % discrimination index (AUCs) by constructing a prognostic model typically for Taiwanese colon cancer patients. [Poster Link]
- Poster presentation in 2019 Taiwan Public Health Joint Annual Conference.
- Won Best Topic Research Poster Award and granted by College Student Research Scholarship, Ministry
 of Science and Technology, Taiwan.

Department of Medical Research, TVGH, Advisor: <u>Tzu-Hung Hsiao</u>

Jun.2019 - Aug.2019

Research Intern

 Detected susceptibility loci associated with metabolic syndrome to further assist personalized medicine for subjects with abdominal obesity. [Poster Link]

Institute of Information Science, Academia Sinica, Advisor: <u>Da-Wei Wang</u>

Summer Research Intern and Assistant

Jun.2018 – Aug.2018

Built Diagnosis Related Groups on Ophthalmology by using machine learning algorithms. [Github Link]

Competitions & Awards

2018 TMU x MIT (Sana) HIOT Hackathon

Oct.2018

1st Prize with NT\$80,000 (out of 20 teams) [News Link]

- A hackathon organized by Taipei Medical University and MIT Sana Global Team, Boston.
- Proposed an ultrasound assisting system for examination of internal hemorrhage with 93% accuracy rate.

2018 Hack x Heart Sep.2018

Top 12 teams (out of 60 teams)

- A hackathon organized by Taiwan Heart Foundation and Ministry of Science and Technology.
- Built an app to increase medication adherence among patient with acute coronary syndrome.
- Won Innovation Award from Xin Chen Medical Research Foundation and School of Pharmacy, NTU.

Certificates, Honors and Awards

- Winner of Dr. KP CHEN Memorial Scholarship
 - ✓ Dr. KP CHEN is the father of public health in Taiwan, whose most well-known contribution is to clarify the causality between Blackfoot disease and arsenicosis.
 - ✓ Dr. KP CHEN Memorial Scholarship is one of the **Highest award for public health** undergraduates in TAIWAN.
- Outstanding Graduate Award in College of Public Health, NTU
- Winner of 2020 Elite Scholarship of Elite-Well Education Foundation
- Certificate of Taiwan Medical Information Manager
- Certificate of Complete CITI program in Biomedical Human Subject Research

Extracurricular activities

29th Health Services & Dedication Award / Volunteer Investigator Highest official award for medical personnel in TAIWAN(R.O.C.).

Aug.2019

- Represented the Legislative Yuan to interview the award nominee.
- Made a presentation in Legislative Yuan for committee to vote for award winner

Public Health Student Association / Vice president

Aug.2018 – Aug.2019

- Engaged in curriculum general meeting and uphold student's right to education
- Organized academic and sports activity to promote student / faculty interaction.

Public Health Summer Service Team / Leader of Logistics Section

Oct.2018 - Jul.2019

- Raised total \$10,000 USD from Nonprofit Organizations and Foundations.
- Guided 90 students to advocate health promotion in Tainan for a week.

Language Skills -

- Advanced proficiency in English
 - Graduate Record Examinations (GRE)

✓ Verbal: 152 (54th Percentile)

✓ Quantitative: 167 (90th Percentile)

✓ Analytical Writing: 3.0

TOEFL

✓ Reading: 22

✓ Listening: 28

✓ Speaking: 20

✓ Writing: 19

- Native Proficiency in Mandarin
- Elementary Proficiency in Japanese
- Advanced proficiency in R (programming language)
 - ✓ Libraries & Tools: survival, e1071, dplyr, ggplot2, qqman
- Intermediate proficiency in Python (programming language)
 - ✓ Libraries & Tools: Pandas, Numpy, Scikit-Learn, Tensorflow, Beautiful soup
- Elementary proficiency in SAS (programming language)