Kuan-Hung (Peter) Yeh

(Updated Oct, 18th, 2022)

(707)727-5012 | [™] khyeh0816@g.ucla.edu

🎓 peterntuph.github.io | 🛅 kuan-hung yeh | 🗢 Google Scholar

HEALTH DATA SCIENTIST

Data scientist passionates in Precision Medicine and Statistical Genetics pursuing M.S. in Biostatistics at UCLA. 3+ years of hands-on research experience working with domain experts in Biotech, National labs, Universities, and Hospitals. Turning data into actionable insights to improve public health & decision-making.

Programming Languages & Toolkits: R (Markdown, Shiny), Python, Linux, SQL, Git/GitHub

Research Topics: Statistical Genetics, Survival Analysis, Precision Medicine, Machine Learning

EDUCATION

University of California, Los Angeles (UCLA)

Master of Science in Biostatistics (Up-to-date GPA: 3.9/4.0)

Jun. 2023 (Expected)

Selected Courses: Mathematical Statistics, Data Science, ML in Bioinfo

National Taiwan University (NTU)

Bachelor of Science in Public Health (Overall GPA: 3.75/4.0)

Honor Graduate w/ Elite Scholarship & Dr. KP Chen Memorial Scholarship

Selected Courses: Linear Algebra, Survival Analysis, Computational Biology, Epidemiology

RESEARCH EXPERIENCES

Department of Pathology and Laboratory Medicine, UCLA

Los Angeles, CA

Los Angeles, CA

Taipei, Taiwan

Jun. 2020

Graduate Student Researcher, Advisor: Prof. Bogdan Pasaniuc

May. 2022 – *Present*

- Constructing robust parameter estimation in Cox model for polygenic score with its variance for risk prediction
- Developed **survival data simulation pipeline** based on different hazard assumption

Foundation Medicine, Inc. (Affiliate of Roche Group)

Boston, MA

Biostatistician Intern, Advisor: <u>Dr. Chang Xu</u>

Jun. 2022 – Sep. 2022

- Designed new study criteria for reproducibility in **diagnostic assay precision study** to increase statistical power by 90% while controlling type I error [Shiny App]
- Proposed Quality Assurance protocol based on new reagent design in FoundationOne® Liquid CDx (F1LCDx)
- Implemented and verified the performance metrics for new PicoGreen dsDNA Quantification reagent (TMV).

Biostatistics & Bioinformatics Core lab, NTU

Taipei, Taiwan

Undergraduate Researcher, Advisor: Prof. Tzu-Pin Lu

Jun. 2019 – Feb. 2020

- Constructed the First Prognostic Model for Asian Colon Cancer Patients [ASO '21]
- Reported the prognostic difference across different ancestry and customized a Cox model in asian population
- Provided a robust overall **survival/risk prediction** to facilitate clinical shared decision making [Web]
 - Best Research Poster Award in Research Symposium, NTUPH [Poster]

Taichung Veteran General Hospital

Taichung, Taiwan

Summer Research Intern, Advisor: Dr. Tzu-Hung Hsiao

Jun. 2019 - Sep. 2019

- Found Novel Genetics Locus on metabolic syndrome from genome-wide association study (GWAS)
- Analyzed and combined phenotype and genotype data to quantify the risk of metabolic syndrome
 - Published and Oral Presented at 2020 IEEE BIBM [Video]

PUBLICATIONS & PRESENTATIONS

- 1. Han-Ching Chan, Chi-Cheng Huang, Ching-Chieh Huang, Amrita Chattopadhyay, Kuan-Hung Yeh, Wen-Chung Lee, Chun-Ju Chiang, Skye Hung-Chun Cheng, Tzu-Pin Lu, (2021) "Predicting Colon Cancer-Specific Survival for the Asian Population Using National Cancer Registry Data from Taiwan". Annals of Surgical Oncology 29:853-863
- 2. Kuan-Hung Yeh, Ching-Heng Lin, Tzu-Hung Hsiao and Tzu-Pin Lu, "Genome-Wide Association Study (GWAS) on Metabolic Syndrome in Subjects with Abdominal Obesity in a Taiwanese Population" Oral presentation at 2020 IEEE International Conference on Bioinformatics and Biomedicine (2020 IEEE BIBM).
- 3. Kuan-Hung Yeh, Tzu-Pin Lu, "Using National Cancer Registry Data to Develop Prediction Model for Colon Cancer in Taiwan" Poster presentation at 2019 Taiwan Public Health Joint Annual Conference.

HONORS & AWARDS

Honor Graduate, Public Health Dept. at NTU Elite Scholarship, Elite-Well Education Foundation Jun '20

Fall '19 Spring '19

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**

Innovation Award, Pharmacy School at NTU

Sep '18

Dr. Jiang Jian Memorial Scholarship, Public Health Dept. at NTU

Fall '18

Best Research Poster Award, NTUPH Annual Research Symposium

Fall '18

SELECTED PROJECTS

2018 TMU x MIT (Sana) HIOT Hackathon 1st Prize with \$3,000 USD [News Link]

Taipei, Taiwan

Oct. 2018

Sep. 2018

- A Hackathon organized by **Taipei Medical University** and Computer Science and Artificial Intelligence Laboratory (CSAIL), Massachusetts Institute of Technology
- Proposed an Ultrasound Assisting System based on CNN for Real-time auto examination of Internal Hemorrhage in ICU with a 93% accuracy rate

2018 Hack x Heart Top 12 Finalist (out of 60 teams) Taipei, Taiwan

- 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 & School of Pharmacy, NTU

Academia Sinica ("National Academy of Sciences" in TAIWAN)

Taipei, Taiwan

Summer Research Intern, Advisor: Dr. Da-Wei Wang

Jun. 2018 - Sep. 2018

- Applied Random Forest, SVM, and Neural Network on National Health Insurance data
- Predicted insurance deductibles on Ophthalmology with 83% accuracy [Github Link]

PROFESSIONAL ASSOCIATIONS

American Society of Human Genetics (ASHG)

American Statistical Association (ASA)

Taiwan Public Health Association (TPHA)