# TZU-HSIN YANG

in https://www.linkedin.com/in/tzuhsinyang/

https://github.com/ZixinYang

☑ zixinyang92@gmail.com **③** https://zixinyang.github.io/

#### **Research Interests**

Causal Inference, Interpretable Machine Learning, Reinforcement Learning, Game Theory in AI, Robotics

#### Education

### National Cheng Kung University, Tainan, Taiwan

Iul. 2018

M.Sc in Computer and Communication Engineering, Supervised by Jen-Wei Huang

Overall GPA: 4/4.3

**Thesis:** DNA: General Deterministic Network Adaptive Framework for Multi-Round Multi-Party Influence Maximization.

## National Chiao Tung University, Hsinchu, Taiwan

*Jun.* 2016

B.Sc in Electrical and Computer Engineering

*Overall GPA: 3.1/4.3* 

## Work Experience

#### Data Scientist, KKBOX

Iun. 2019 - Present

- · User Behavior Analysis
  - Churn Prediction: User behavior insight discovery / Churn user prediction with boosting methods
  - Subscription Prediction: Time series analysis with ARIMA / Modeling user journeys via semantic embeddings
- · Music Recommendation system
  - Seed songs selection: Personalized song prediction
- · Sentiment Analysis System
  - Crawler Pipeline: CI/CD pipeline using GitLab and Jenkins
  - Sentiment Model: Development of deep learning models to classify sentiment among positive, negative and neutral

#### Deep Learning Scientist and Bioinformatician, Insilico Medicine

*Aug.* 2018 – May. 2019

- · Molecules Generation: Development of generative models to generate potential valid molecules
- · MRI Brain Image Analysis: Development of Unet model to segment images

**iOS developer**, National Cheng Kung University, Main Library

*Aug.* 2017 – Jun. 2018

· Development of a mobile library app

**Teaching Assistant**, National Cheng Kung University, Department of Electrical Engineering

Sep. 2016 – Jun. 2017

· Teaching assistant for CS101 (Introduction to Computers) (C++)

### **Publications**

#### DNA: General Deterministic Network Adaptive Framework for Multi-Round Multi-Party Influence

**Maximization.**, accepted paper in The 5th IEEE International Conference on Data Science and Advanced Analytics Oct. 2018

· **First author**: generate node-selection policies to maximize influence on social network in the long term with graph mining and reinforcement learning methods

## **Invited Talk**

**COVID19 Global Forecasting**, Kaggle Competition mainly held by The White House OSTP

Mar. 2020

- · Forecast confirmed cases and fatalities between March 25 and April 22 by region
  - Using vector autoregessive moving average model (VARIMA) to predict regional values simultaneously
  - Top 13% in the competition

**MolHack: Apply deep learning to speedup drug validation**, *Kaggle Competition held by Insilico Medicine Apr.* 2018 – *May.* 2018

- · Given ligand-pharmacophore pairs, predict the stability of the complex
  - Applying a regressor based on deep neural network on well-preprocessed data
  - Won 2nd place in the competition

#### KKBOX Data Game: TV Show Recommendation, Kaggle Competition held by KKBOX

Jun. 2017

- · Design an algorithm to predict what users will watch next
  - Exploratory data analysis / Linear regression

Social Relationship inference from Urban Footprint , National Cheng Kung University

Sep. 2016 - Jan. 2017

- · Design an algorithm to predict whether people are friends on social media with users' check-in data
  - User and behavior similarity estimation

Mining Geo-Social Services for Optimal Location Placement, National Cheng Kung University Sep. 2016 – Jan. 2017

- · Design an algorithm to rank top 20 locations for hotels and theaters placement
  - Hill climbing optimization with NDCG ranking score

**Energy Consumption Analysis and Prediction for Household Planning**, *National Cheng Kung University Sep.* 2016 – *Jan.* 2017

- · Design an algorithm to predict a household electricity consumption
  - Feature selection with random forest and linear regression modeling

## **Programming Languages**

PYTHON, C++, R, SCALA, SQL, HTML, CSS, JAVASCRIPT, MATLAB, SWIFT, MONGODB

### Certificate

TOEFL iBT Scores: 96 (R28, L20, S23, W25) GRE Scores: 311 (V144, Q167, AWA3.0) Microsoft Certified: Azure Fundamentals

#### **Relevant Coursework**

**University courses:** Linear Algebra, Differential Equation, Probability, Intelligent Data Analysis **Online courses:** ML, DS and DL with Python (Udemy), Statistics with R Capstone (Coursera)

### References

Research Advisor Jen-Wei Huang, Professor,

National Cheng Kung University, Taiwan **Email:** jwhuang@mail.ncku.edu.tw

Course Instructor Hsun-Ping Hsieh, Professor,

National Cheng Kung University, Taiwan

Email: hphsieh@amazon.com

Research Mentor Emmanuel Salawu, Research Scientist,

Amazon Web Services, Washington, D.C., USA

Email: esalawu@amazon.com Phone: +1 202 891 9265