# **TZU-HSIN YANG**

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#### **Research Interests**

Bayesian Inference, Deep Probabilistic Models, Uncertainty Estimation in Deep Learning, Reinforcement Learning

#### **Education**

# National Cheng Kung University, Tainan, Taiwan

Iul. 2018

· Master of Science in Computer and Communication Engineering

- Overall GPA: 4.0/4.0

#### National Chiao Tung University, Hsinchu, Taiwan

*Jun.* 2016

Bachelor of Science in Electrical and Computer Engineering

- Last 60 GPA: 3.27/4.0

# Work Experience

Research Assistant, Academia Sinica, Taipei, Taiwan

Sep. 2020 – Present

· Planning to develop Insurance Fraud Detection System with network data

Data Scientist, KKBOX Inc., Taipei, Taiwan

Jun. 2019 - Aug. 2020

- · User Behavior Analysis
  - Churn Analysis: discovered key factors of churn / developed boosting models to predict churn users
  - Subscription Analysis: developed ARIMA models to predict future subsciption
  - Modeled user journeys on app via semantic embeddings using *fastText* as a feature of users
- · Music Personalized Recommendations
  - Developed boosting methods for playlists recommendation
  - Added features to prevent playlists from remaining the same
  - Designed metrics of AB testing including average stream, retention and stream growth
- · Public Opinion System
  - Developed a crawler pipeline for regular update of articles using GitLab and Jenkins
  - Implemented a NER system with Chinese NLP tools (*CkipTagger*)

Deep Learning Scientist and Bioinformatician, Insilico Medicine Inc., Taipei, Taiwan

*Aug.* 2018 – *May.* 2019

- · Molecules Generation: implemented conditional generative models for generation given properties
- · MRI Brain Image Analysis: implemented *Unet* model to segment images

iOS Mobile App Developer, National Cheng Kung University Library, Tainan, Taiwan

*Aug.* 2017 – *Jun.* 2018

· Developed a mobile library app including circulation services for twenty thousand students and faculty

**Teaching Assistant**, Department of Electrical Engineering, NCKU, Tainan, Taiwan

Sep. 2016 – Jun. 2017

- · Teaching assistant for CS101 (Introduction to Computers) (C++)
- · Won Teaching Assistant Awards for both fall and spring semesters

## **Publications**

(First author) DNA: General Deterministic Network Adaptive Framework for Multi-Round Multi-Party
Influence Maximization, accepted paper in IEEE International Conference on Data Science and Advanced Analytics
(acceptance rate: 20%)

Oct. 2018

· Developed a MCTS-based framework which adapts to network change in the long run

- · Developed influence maximization algorithms from game theory perspectives
- · Designed a network similarity estimation method for new data prediction

# (Third author) LSTMEnsembler: A LSTM-based Ensemble Framework for Predicting the Success of Mediation Requests Using Case Properties and Textual Information, submitted to ACM Transactions on the Web Sep. 2020

- · Conducted the first research on predicting the success of real-world mediation cases
- · Developed a LSTM-based framework based on the case information and textual descriptions
- · Implemented a system for public servants and the public to decide whether to enter mediation process

## **Projects**

#### (Kaggle) COVID19 Global Forecasting, held by The White House OSTP

Mar. 2020

May. 2018

- · Forecasted confirmed cases and fatalities between March 25 and April 22 by region
  - Developed a vector autoregressive moving average model (VARIMA) to predict regional values
  - Ranked in top 13% in the competition

## (Kaggle) MolHack: Apply deep learning to speedup drug validation , held by Insilico Medicine Inc.

- · Predicted the stability of the complex given ligand-pharmacophore pairs
  - Developed a regressor based on deep neural network on well-preprocessed data
  - Won  $2^{nd}$  place in the competition

## (Course Project) Energy Consumption Analysis and Prediction for Household Planning, NCKU

Jan. 2017

- · Designed an algorithm to predict a household electricity consumption
  - Selected important features with random forest and predicted with linear regression models

## (Course Project) Mining Geo-Social Services for Optimal Location Placement, NCKU

Nov. 2016

- · Designed an algorithm to rank top locations for hotels and theaters placement
  - Used hill climbing optimization algorithm with NDCG ranking score

## (Course Project) Social Relationship inference from Urban Footprint, NCKU

Oct. 2016

- · Designed an algorithm to predict whether people are friends on social media with users' check-in data
  - Selected important features and used cosine similarity to measure the similarity between pairs

#### Skills

#### **Programming Languages**

· Python, C++, R, Scala, SQL, HTML, CSS, JavaScript, Matlab, Swift, MongoDB

## Certificate

- **TOEFL iBT Scores:** 107 (R29, L27, S23, W28)
- · Microsoft Certified: Azure Fundamentals

#### **Relevant Coursework**

- University courses: Linear Algebra, Differential Equation, Probability, Intelligent Data Analysis, Internet of Things and Urban Computing, Multilingual and Crosslingual Information System, Data Mining and Social Network Analysis
- · Online courses: ML, DS and DL with Python (Udemy), Bayesian Inference (Coursera)

# References

Research Advisor Jen-Wei Huang, Ph.D.,

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Course Instructor Hsun-Ping Hsieh, Ph.D.,

Professor, National Cheng Kung University, Tainan, Taiwan

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Research Mentor Emmanuel Salawu, Ph.D.,

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