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 DSAA
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 TWEB 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 evaluate whether entering into mediation process and recommend the most appropriate mediator

Projects

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

Mar. 2020

- · 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.

May. 2018

- · 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

Ian. 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.,

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

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