Fengyi Tang

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EXPERIENCES

MACHINE LEARNING SCIENTIST II

Amplitude Analytics, San Francisco, CA

October 2021 - Present

- Improved company churn model from 0.65 to 0.84 AUC. Used to derive a company KPI for taxonomy adoption.
- Developed a faster algorithm for ranking simple paths on stochastic graphs to visualize customer journeys.

MACHINE LEARNING RESEARCH, ILLIDAN LAB

Michigan State University, East Lansing, MI

August 2017 - August 2021

- Developed a dialog system to identify language markers that can detect early-stage mild cognitive impairment.
- Thesis projects led to a \$3.9M NIH grant awarded to the lab that was featured in local news.

RESEARCH COORDINATOR

Weill Cornell Medical College, New York, NY

May 2019 - August 2019

• Developed "adversarial precision sensing", a technique that leverages 2 competing neural nets to do personalized feature selection on a budget-constraint with non-i.i.d. data; led to a first-authored publication in ICDM 2020.

DATA SCIENCE SUMMER INTERN

MIT Laboratory of Computational Physiology, Cambridge, MA

May 2018 - August 2018

• Developed "retaining privileged information" that enables sample-efficient multitask learning for neural nets; led to a first-authored publication in KDD 2019.

SELECTED PUBLICATIONS

- Fengyi Tang, Lifan Zeng, Fei Wang, and Jiayu Zhou (2020). "Adversarial Precision Sensing with Healthcare Applications". 2020 IEEE International Conference on Data Mining (ICDM'20).
- Fengyi Tang, Ikechukwu Uchendu, Fei Wang, Hiroko Dodge, Jiayu Zhou (2020). "Scalable Diagnostic Screening of Mild Cognitive Impairment Using AI Dialogue Agent". Nature Scientific Reports.
- Fengyi Tang., Betty HC Cheng (2020). "Protecting Temporal Signatures Using Synchronized Chaotic Circuits". Hawaiian International Conference of System Sciences 2020 (HICSS-53).
- Fengyi Tang, Cao Xiao, Fei Wang, Jiayu Zhou, and Li-wei H. Lehman (2019). "Retaining Privileged Information for Multi-Task Learning". In Proceedings of the 25th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD '19).
- Xi Zhang, Fengyi Tang, Hiroko Dodge, Jiayu Zhou, and Fei Wang (2019). "MetaPred: Meta-Learning for Clinical Risk Prediction with Limited Patient Electronic Health Records". KDD'19.

PRESENTATIONS AND INVITED TALKS

Audio & Linguistic Markers for MCI Prediction | Layton Aging & Alzheimer's Disease Center Scalable Diagnostic Screening of MCI | Frontiers of AI-Assisted Care September 18, 2019 Temporal Feature Selection | American Physician Scientist Association April 6, 2019

SOFTWARE

Convogym | Github September 16, 2021
A python library for fine-tuning chatbots toward goal-oriented conversations using active learning and RL.

 $PersonaGPT \mid Model Card$

October 12, 2020

A GPT-2 based chatbot capable of generating personalized dialog given various personality traits.

EDUCATION

MICHIGAN STATE UNIVERSITY

Ph.D. in Computer Science | Advisor: Jiayu Zhou

Aug. 2017 - Sept. 2021

UNIVERSITY OF CALIFORNIA SAN DIEGO B.S. in Human Biology & M.S. in Biology

Sept. 2012 (B.S), Sept. 2014 (M.S.)