MUFENG TANG

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EDUCATION

University of Oxford Oxford, UK

DPhil Computational Neuroscience 2021 - 2026 (expected)

University of Chicago Chicago, IL MS Statistics, GPA:3.8/4.0 2019 - 2021

University College London London, UK

BASc Science and Engineering, First Class Honours 2016 - 2019

RESEARCH EXPERIENCE

University of Oxford, Brain Network Dynamics Unit

DPhil Student, with Prof. Rafal Bogacz

Oxford, UK

Sep 2021 - present

• Currently working on network models with predictive coding to model associative memories in the hippocampus. The research also aims to provide a more powerful machine learning model for memory storage and retrieval.

University of Chicago, Neuroscience Institute

Student Researcher, with Prof. Jason MacLean

Chicago, IL Aug 2020 - Sep 2021

• Built a biologically realistic spiking neural network to model the processing of visual signals in the brain, and a convolutional network to pre-process the signals. The model presents similar activities to those observed in biological neurons.

University of Chicago, Department of Statistics

Student Researcher, advised by Prof. Yali Amit

Chicago, IL

June 2020 - Sep 2021

• Trained self-supervised neural networks using biologically plausible learning rules and objective functions to better model the learning in cortical areas. The model achieved comparable performance to standard, backprop-trained self-supervised models, especially in transfer learning.

UCL Centre for Advanced Spatial Analysis

Undergraduate Researcher, with Prof. Steve Gray

London, UK

Oct 2018 - June 2019

• Created an emoji-based training dataset for Twitter sentiment classification, and used this dataset to train sentiment classifiers (e.g. SVM) for congestion predictions based on traffic-related Tweets.

PUBLICATIONS/PREPRINTS

Mufeng Tang, Yibo Yang & Yali Amit (2021) . Biologically Plausible Training Mechanisms for Self-Supervised Learning in Deep Networks. ArXiv.

COMPETITIONS

Kaggle ASHRAE Great Energy Predictor, Silver Medal (among 3,600 teams)

Kaggle Competition

Dec 2019

• Built a model that 1) fits the signal of time-dependent energy consumption data using wavelet transform and 2) predicts the residuals of the wavelet model using LightGBM

TEACHING EXPERIENCE

Worked as a TA for STAT25025 Machine Learning and Large-scale Data Analysis at the University of Chicago, Spring 2021.

AWARDS AND SCHOLARSHIPS

University of Oxford, St Cross E.P. Abraham Scholarship £15,000/annum

University of Chicago, increased tuition scholarship for academic excellence \$5540/quarter

University of Chicago, tuition scholarship \$4610/quarter

July 2019

SKILLS

Programming Languages and Frameworks

Python (PyTorch, Tensorflow, Scikit-learn), R, Matlab, Java, CSS, HTML

Languages/Exams

English (IELTS: 8.0), Chinese (native speaker), German (3-year learning), GRE 335