YUAN TANG

+1(858) 260-9928 \diamond San Diego, CA yutang@ucsd.edu

EDUCATION

University of California San Diego, La Jolla, CA

Sept. 2018 - Dec. 2021

B.S. with Highest Distinction in Cognitive Science/Spec. in Machine Learning & Neural Computation Minor in Management Science GPA 4.0/4.0

RESEARCH EXPERIENCE

de Sa Natural Computation Lab, UC San Diego

April 2022 - Present

Post-bacc researcher with Prof. Virginia R. de Sa

- Work on various deep learning neural networks in contour integration computer vision tasks
- Developed and optimized Dale-RNN and Loc-RNN for better long-range neural communication
- Investigate task extrapolation in recurrent neural networks

PUBLICATIONS

Veerabadran, V., Tang, Y., Raina, R., & de Sa, V.R. Cortically Motivated Recurrence Enables Task Extrapolation – Under Review

TEACHING EXPERIENCE

UC San Diego COGS 118B, Introduction to Machine Learning II

Fall 2021

Undergraduate Teaching Assistant

SELECT PROJECTS / CODE

An Assessment of 26-ways Classification of Distorted English Letters

Git Repo Spring 2021

Built an automated training pipeline by employing Principal Component Analysis (PCA) and supervised machine learning algorithms. Analyzed the correlation of each letter's learning performance. Assessed how and why some letters were more successfully classified then the others.

An Empirical Algorithms Comparison

Git Repo Winter 2021

Built a grid search training pipeline that evaluates and compares supervised machine learning algorithms' performance cross multiple data-sets, involving heavy data pre-processing, parallel training, and statistical hypothesis test.

A Statistical Analysis of Environmental Factors' Impact on San Diego Parks

Git Repo Fall 2020

Generated a comprehensive report of how CalEnviroScreen 2.0 indices statistically correlated with San Diego Parks' rating.

HONORS AND AWARDS

– Summa Cum Laude, UC San Diego

2021

- The Provost Scholar in Social Science, UC San Diego

2021

– Provost Honors, UC San Diego

2018-2021

LANGUAGE AND SKILLS

- Language: Chinese (Native) English (Proficient)
- Skills: Python, Java, Matlab, PyTorch, Scikit-Learn