ETHAN YOUNG

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EDUCATION

University of Washington M.S. Applied and Computational Mathematics

University of California, Los Angeles B.S. Data Theory

RESEARCH EXPERIENCES

	Shallow vs. Deep Brain Network Models for Mental		
	Disorder Analysis	May 2022 - July 2022	
	Advisor: Carl Yang	Emory University	
•	Vorked in a team at the Emory REU on Computational Mathematics for Data Science		
•	Benchmarked the classification performance of graph kernel SVM and graph neural networks on brain network data		
•	Gave a talk and presented a poster on the project during the program; I gave a talk at IEEE Big Data 2022	resented a poster on the project during the program; published a manuscript and E Big Data 2022	
	Dynamical Importance and Network Peturbations Advisor: Mason Porter	April 2022 - March 2024 $UCLA$	
•	Individual project; manuscript accepted in Physical Review E		
•	Studied how edge removals and additions change the dominant eigenvalue different network families	of the adjacency matrix for	
	Symbolic Regression using Genetic Programming PARISlab	April 2022 - January 2024 $UCLA$	
•	Member of the machine learning subgroup under Yu Song and Mathieu Bauchy at PARISlab (Physics of AmoRphous and Inorganic Solids Lab)		

 \cdot Predicted the viscosity of glass materials with symbolic regression using the gplearn and GPTIPS packages

PUBLICATIONS

Conferences

Comparing shallow and deep graph models for brain network analysis. Erica Choi, Sally Smith Ethan Young (alphabetical). The First International Workshop on Neural Network Models for Brain Connectome Analysis (BrainNN): IEEE International Conference on Big Data (Big Data), 2022.

Journals

Dynamical importance and network perturbations. Ethan Young and Mason A. Porter. Physical Review E, 2024 (accepted).

TALKS

Conferences

IEEE Big Data BrainNN Workshop. Osaka, Japan. 2022.

2024–Present

2019-2023