Tianhu (Tony) Chen

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Education

2016 - present

Boston College

Psychology B.A, Mathematics B.A, Computer Science (minor) Advisor: Joshua K. Hartshorne ${\rm GPA}: 3.95$

Experience

2020-Present

Social and Cognitive Computational Neuroscience Lab

2020-Present

Morality Lab

Bayesian and reinforcement learning modeling of social learning and belief updating

· Analyses of neural network and brain based representations of face identity and expression

2017-2020

Language Learning Lab

- · Computational modeling of second language acquisition
- Linguistic analyses of large transformer-based language models

2019

Laboratory for Neural Computation and Cognition

· Neural network based inference algorithms for sequential sampling models.

2018-2019

Momeni Lah

• Convolutional neural networks for predicting species coexistence in microbial communities.

Publications

Chen, Tianhu, Harthshorne, Joshua. K. (2021). More evidence from over 1.1 million subjects that the critical period for syntax closes in late adolescence. *Cognition*.

Fengler, Alexander, Govindarajan, Lakshmi N., **Chen, Tony**, Frank, Michael J. Likelihood Approximation Networks (LANs) for Fast Inference of Simulation Models in Cognitive Neuroscience. *eLife*.

Conference Abstracts

Talks

2019

Chen, Tianhu, and Hartshorne, Joshua. Revisitng a Critical Period for Syntax in a Second Language: New Analyses Provide the Same Results. The 32nd CUNY Conference on Human Sentence Processing.

Posters

2019

2019

Chen, Tianhu, and Hartshorne, Joshua. More Evidence that the Critical Period for Syntax Ends at 17. The 44th Boston University Conference on Language Development.

Teaching

Teaching Assistant, Psychoactive Drugs, Brown University

Membership

Member, Psi Chi Member, Phi Beta Kappa