Chengrui Li 李宬睿

☑ cnlichengrui@gatech.edu

https://JerrySoybean.github.io

https://scholar.google.com/citations?user=SXR3RXIAAAAJ

https://github.com/JerrySoybean



Research Interests

Computational neuroscience, neural latent variable models, statistical machine learning. Eye tracking experiment and data analysis. Fractional calculus signal processing.

Education

2021.08 - present

Ph.D. in Computational Science & Engineering.

M.Sc. in Mathematics on 2023.12.

Georgia Institute of Technology (Georgia Tech), Atlanta, USA.

GPA: **4.00**/4.00

Advisor: Prof. Anqi Wu

2018.08 - 2019.05

Undergraduate Non-Degree Exchange Student.

University of Tennessee, Knoxville (UTK), USA.

GPA: **4.00**/4.00

2016.09 - 2020.06

B.Eng. in Software Engineering (Computational Biology);

B.Sc. in Biological Sciences.

Wu Yuzhang Honors College, Sichuan University (SCU), Chengdu, China.

GPA: 3.94/4.00; Rank: 1/28

Advisor: Prof. Yifei Pu & Prof. Wei Deng

Thesis title: The application of fractional order image enhancement in computational

neuroscience.

Employment History

2024.05 - 2024.08

Research Internship, Neuromoter Interfaces: Computational Modeling, CTRL-Labs, Meta Reality Labs, New York City, USA.

Honors and Awards

- 2023 Runner-up Poster Award in the Neuro Next Initiative Launch Event, Georgia Tech.
- 2020 **Outstanding Undergraduate Thesis**, SCU.
 - Outstanding Graduates, SCU.
- Finalist (<0.3%) + Frank Giordano Award (the only 1 out of 14,000), Mathematical Contest in Modeling (MCM/ICM), Consortium for Mathematics and Its Applications.
- 2018 Tang Lixin" Lifetime Scholarship, Tang Lixin Education Development Foundation.
 - First Grade Scholarship, SCU.
- National Scholarship, Ministry of Education of the People's Republic of China.
 - First Grade College Mathematical Contest, SCU.

Research Publications

Peer Reviewed Conference Proceedings

- "Forward χ^2 Divergence Based Variational Importance Sampling"

 Chengrui Li, Yule Wang, Weihan, Li, and Anqi Wu

 The Twelfth International Conference on Learning Representations (ICLR), 2024 [spotlight 5%]
- "One-hot Generalized Linear Model for Switching Brain State Discovery"

 Chengrui Li, Soon Ho Kim, Chris Rodgers, Hannah Choi, and Anqi Wu

 The Twelfth International Conference on Learning Representations (ICLR), 2024
- (i) "Extraction and Recovery of Spatio-Temporal Structure in Latent Dynamics Alignment with Diffusion Model"

Yule Wang, Zijing Wu, **Chengrui Li**, and Anqi Wu Advances in Neural Information Processing Systems 35 (NeurIPS), 2023 [**Spotlight: 3**%]

Journal Articles

"Inverse Kernel Decomposition"

Chengrui Li and Anqi Wu

Transactions on Machine Learning Research (TMLR), 2023 [under review]

Preprints

"Continuous-time systems for solving 0-1 integer linear programming feasibility problems"

Chengrui Li and Bruce J. MacLennan

arXiv:1905.04612, 2019

Undergraduate Thesis

"The application of fractional order image enhancement in computational neuroscience" Chengrui Li, Wei Deng, and Yifei Pu
Sichuan University Undergraduate Thesis, 2020 [Outstanding Undergraduate Thesis]

Invited Talks and Other Presentations

- "One-hot Generalized Linear Model for Switching Brain State Discovery"

 Chengrui Li, Soon Ho Kim, Chris Rodgers, Hannah Choi, and Anqi Wu

 Poster presentation @ The 20th anniversary of Computational and Systems Neuroscience (COSYNE 2024), Lisbon, Portugal
 - "Extraction and recovery of spatio-temporal structure in neural alignment via diffusion models"

Yule Wang, Zijing Wu, Chengrui Li, and Anqi Wu

Poster presentation @ The 20th anniversary of Computational and Systems Neuroscience (COSYNE 2024) Lisbon, Portugal

- "One-hot Generalized Linear Model for Switching Brain State Discovery"

 Chengrui Li, Soon Ho Kim, Chris Rodgers, Hannah Choi, and Anqi Wu

 Poster presentation @ Neuro Next Initiative Launch Event, Georgia Tech
- 2023.08 Latent Variable Models for Neural Spike Train Data"
 Chengrui Li

Invited talk @ Affiliated Mental Health Center, Zhejiang University School of Medicine (Hangzhou Seventh People's Hospital), Hangzhou, China

2018.12

"The Power and Beauty of Mathematics: A Prospect of Nature Inspiration & Computational Model from the Interdisciplinary View"

Chengrui Li and Wei Deng

Oral presentation @ The 11th International Conference on Brain Informatics (BI 2018), Arlington, TX, USA

Miscellaneous Experience

Teaching Experiences

Fall 2023 **Teaching assistant**. CSE 6740 Computational Data Analysis @ Georgia Tech.

Spring 2023 **Teaching assistant**. CSE 6740 Computational Data Analysis @ Georgia Tech.

Summer Schools

2020.08 CNeuro 2020: Theoretical and Computational Neuroscience Summer School, Tsinghua University.

2018.08 The Chinese University of Hong Kong Summer Workshop, Hong Kong SAR, China.

2018.07 **Cognitive Neuroscience Summer School**, Peking University.

Other Research Experiences

2018.09 - 2019.10

Eye tracking experiment: Response Selection. Designed the eye-tracking program by Experiment Builder. Completed an eye-tracking data analysis program in MATLAB. Used the eye-tracking technique to investigate the influence of different stimulus-response conditions on the eye movement trajectories.

2019.07

■ Web project development. Developed a web project for an e-commerce platform under the SSM framework. Java + MySQL + JSP was used for full-stack agile development.

2018.02

Clinical internship at the State Key Laboratory of Biotherapy, West China Hospital, SCU. Conducted tests including the Mini-Mental State Examination (MMSE), the Montreal Cognitive Assessment (MoCA), the Hamilton Anxiety Rating Scale (HAM-A), and the Hamilton Depression Rating Scale (HAM-D).

Skills and Hobbies

Machine Learning/Math Programming: Python, MATLAB, Mathematica, R, Julia.

Development Programming: C/C++, Java, SQL.

Multi-Media: Cinema 4D, Adobe Premiere Pro, Adobe Illustrator, Adobe Audition, etc.

Others: Experiment Builder (eye-tracking), LTFX, Linux, etc.

Hobbies: Violin, Piano, Magic tricks, YOYO ball, Aerial photograph & film/audio post-processing, etc.