## Curriculum Vitae

Alina Renli

University email: renlibri@msu.edu Phone: (517) 420-6830 Personal email: renli.alina@gmail.com

#### Education

- Michigan State University Honors College (9/2021 12/2024, expected) Major: Computational Neuroscience/Electrical Engineering/Psychology, Unweighted GPA: 3.95, major GPA: 4.0
  - Math, Physics, and Engineering courses: Calculus (I and II), Multivariable Calculus,
    Differential Equations, Linear Algebra, Statistics, Physics for Engineers (I and II), Electrical
    Circuits and Systems, Analog and Digital Communications Systems
  - Relevant Courses in Neuropsychology: Neuroscience, Cognitive and Behavioral Psychology, Neurological Abnormalities, Physiology, Microbiology, Linguistics in Neuroscience, Biochemistry
  - Programming and Data Processing: MATLAB, Python, and some R Studio, EEG data preprocessing using EEGlab, fMRI and EEG data analysis
  - Ongoing and planned courses/trainings: Biomedical Instrumentation, Matrix Algebra with Computational Applications, Advanced Digital Signal Processing, fMRI data preprocessing and Region of Interest analysis, EEG and MR-EEG data collection
  - Other skills: Familiar with LaTeX, Website Design, Digital art and design, and Adobe Photoshop
- Okemos High School (2017-2021): Unweighted GPA: 3.97/4.0

## Honors

- National Merit Finalist (2021)
- National AP Scholar, AP Scholar with Distinction, AP Scholar with Honor (2021)
- National Merit MSU Scholarship (2021–present)
- Honors College State Award (2021–present)
- MSU Michigan Resident Scholarship (2021–present)
- MSU Honors College Professorial Assistant Scholarship (2021–2023)
- MSU Honors College Research Scholars Program/Winters Scholar (2023–2024)

# Research Experience

Professorial Assistant: Broadband Access Wireless Communication Lab, **Department of Electrical & Computer Engineering, Cognitive Imaging Research Center,** MSU, and Michigan Alzheimer's Disease Research Center (2018–present)

- Computational modeling and evaluation of dynamic brain activity, functional connectivity & causality.
- Biomarkers for early detection of mild cognitive impairment and Alzheimer's disease based on experimental EEG and fMRI data.
- Machine learning based brain signal space reconstruction based on 1D observations.
- Assisting my professors with literature reviews and reference organization/citations.

## **Publications**

## Journal Papers

- 1. Jinxian Deng, Boxin Sun, Norman Scheel, **Alina B. Renli**, David Zhu, Dajiang Zhu, Jian Ren, Tongtong Li and Rong Zhang. (2023). Causalized Convergent Cross Mapping and its Approximate Equivalence with Directed Information in Causality Analysis, *PNAS nexus*, 3(1), pgad422. https://doi.org/10.1093/pnasnexus/pgad422
- 2. Yuan Liang, Yu Zheng, Alina B. Renli, David C. Zhu, Fang Yu and Tongtong Li. Dynamic Functional Connectivity Fading Analysis and Classification of Alzheimer's Disease, Mild Cognitive Impairment and Normal Control Subjects based on Resting-State fMRI Data, *OBM Neurobiology*, 2020; 4(2):20; https://doi.org/10.21926/obm.neurobiol.2002059.
- 3. **Alina B. Renli**, Boxin Sun, Ming Gu, Voyko Kavcic, Tongtong Li and Bruno Giordani, Altered Effective Connectivity Patterns in MCI during Motion Detection Tasks, *under preparation*.

#### Posters and Presentations

- Alina B. Renli, Boxin Sun, Ming Gu, Jinxian Deng, Voyko Kavcic, Tongtong Li, and Bruno Giordani, Altered Effective Connectivity Patterns in Low-Gamma Band for MCI Patients in Motion Detection Tasks, Alzheimer's Association International Conference (AAIC 2024), July 28-August 1, 2024, Philadelphia, USA, and Online.
- 2. Boxin Sun, Jinxian Deng, **Alina B. Renli**, Voyko Kavcic, Jian Ren, Bruno Giordani, Rong Zhang, and Tongtong Li, Evaluating Time-Delayed Effective Connectivity for Normal Cognition and MCI under Motion Detection Tasks: an EEG Study, *Alzheimer's Association International Conference (AAIC 2024)*, July 28–August 1, 2024, Philadelphia, USA, and Online.
- 3. Alina B. Renli, Ming Gu, Boxin Sun, Tongtong Li, Voyko Kavcic, and Bruno Giordani, Low-Gamma Band Reveals Different Effective Connectivity Patterns between Healthy Controls and MCI Patients in Motion Detection Tasks, *submitted to MOBI 2024*, 5th International Mobile Brain/Body Imaging Conference, June 2–5, 2024, Piran, Slovenia.
- 4. **Alina B. Renli**, Boxin Sun, Ming Gu, Tongtong Li, Voyko Kavcic and Bruno Giordani, EEG-based Analysis Reveals Different Effective Connectivity Patterns between Healthy Controls and MCI Patients in Motion Detection Tasks, *Alzheimer's Association International Conference (AAIC)*, July 16-20, 2023, Amsterdam, Netherlands, and Online.
- 5. Alina B. Renli, Boxin Sun, Ming Gu, Tongtong Li, Voyko Kavcic and Bruno Giordani, Alternations of Effective Connectivity Patterns in Mild Cognitive Impairment: An EEG Study, Michigan Alzheimer's Disease Reserch Center (MADRC) 7th Annual Beyond Amyloid Research Symposium, Detroit, Michigan, May 19, 2023.
- Alina B. Renli, Emma Niebrzydoski, Michael Moore and Mark Reimers, Utilization and Application of Deep Learning Software in Brain Activity Analysis of Animal Models, 2022 Mid-Michigan Symposium for Undergraduate Research Experiences (MID-SURE), East Lansing, Michigan, July 26, 2022.
- 7. Alina B. Renli, Yu Zheng, David Zhu and Tongtong Li, Fading Effect Analysis in Time-Varying Functional Connectivity for AD, MCI and NC Based on Resting-State fMRI Data, *IEEE International Engineering in Medicine and Biology Conference (EMBC) 2019*, Berlin, Germany.

# Clinical Experience

- Volunteered as a patient concierge in the Emergency Department at Sparrow Hospital (2023)
- Shadowed physicians working in Emergency and Pain Management specializations (2023)

# Other Experience

### Music Performance

- Placed 1st twice in the Eileen Keel Sonata/Sonatina Piano Competition
- Selected to perform in the All-State Orchestra, MSBOA as 2nd Chair cellist
- Principal Cellist in Okemos High School Philharmonic Orchestra
- Selected to perform at Blue Lake Fine Arts Music Camp (Summer 2016 and 2017)

## Language and Writing Qualifications

- Experience in creative and technical writing, as well as preparing science-related presentations and creating websites.
- Fluent in Chinese language/Mandarin

### Art and Design

- Drawing experience in realism and digital art
- Digital art animation
- Graphic design