Tien Dung Nguyen

🔇 https://nguyen-td.github.io | in Tien Dung Nguyen | 🔽 tien-dung.nguyen@utexas.edu

Education

DLD Names	2024
PnD Neuroscience	2024 - present
Institute for Neuroscience, University of Texas at Austin	
MSc. Computational Neuroscience	2020 - 2024
Bernstein Center for Computational Neuroscience Berlin, hosted at TU and HU Berlin	
Erasmus+ Exchange Semester	2019 - 2020
Faculty of Organizational Sciences, University of Belgrade, Serbia	
BSc. Computer Science and Economics (Business Information Systems)	2017 - 2020
Berlin School of Economics and Law in cooperation with Berliner Wasserbetriebe (co-op)	

Research Experience

Research Internship at Vrije Universiteit Amsterdam	May 2023 - June 2024
Computational Intelligence Group, advised by Prof. Dr. Anil Yaman	

- Studying the emergence of grid-like representations in recurrent neural networks
- Confirmed that neural networks do not always learn grid cells when trained on navigation tasks as suggested in previous studies

Student Research Assistant at Charité - Universitätsmedizin Berlin	Feb. 2022 - Aug. 2024
Brain and Data Science Group, advised by Prof. Dr. Stefan Haufe	

- Implementation and extension of a decomposition method for bispectra and application to EEG data
- Built autoregressive hidden Markov models to predict gait modulations in subjects with Parkinson's disease (collaboration with Prof. Dr. Ioannis Ugo Isaias, University Hospital of Würzburg)
- Co-development of ROIconnect, a MATLAB-based open-source EEGLAB plugin for functional connectivity analysis on source level (collaboration with Dr. Arnaud Delorme, UCSD)

Lab Rotation at Technical University of Berlin Neural Information Processing Group, advised by Prof. Dr. Klaus Obermayer

- Studied the dynamics of a biophysically realistic two-population neural mass model (Cakan and Obermayer, 2020) through numerical simulations
- Discovered and studied an unexpected transition behavior from the high-activity state ("up state") to the low-activity state ("down-state") in the bistable regime

Apr. 2022 - July 2022

Lab Rotation at Charité - Universitätsmedizin Berlin Computational Neurology Group, advised by PD Dr. Christian Meisel

- Built and trained convolutional neural networks on ECG data to predict atrial fibrillation
- Created processing pipelines for the ECG training dataset: MonDAFIS cohort

WORK EXPERIENCE

Student Research Assistant Charité - Universitätsmedizin Berlin, Brain and Data Science group	2022 - 2024
Working Student Expondo GmbH, Customer Experience Department	2020 - 2022
Working Student Berliner Wasserbetriebe, IT Department (cooperative studies) TEACHING ASSISTANTSHIPS	2017 - 2020
Machine Learning and Inverse Problems in Neuroimaging Seminar, Technical University of Berlin	Summer 2023
Machine Learning and Inverse Problems in Neuroimaging Seminar, Technical University of Berlin	Winter 2022/2023
Open Source Projects	

ROIconnect

Co-development of ROIconnect, an open-source EEGLAB plugin for functional connectivity analysis

MNE-Python

Contribution to MNE-Connectivity, an open-source Python package for connectivity and related measures of MEG, EEG, or iEEG data built on top of the MNE-Python API.

Conferences, Workshops and Schools

Neural Traces 2024	Apr.	2024
Workshop on M/EEG Methods and Clinical Applications (Berlin, Germany) - organization		
SFB ReTune Fall School 2023	Oct.	2023
$\label{eq:Funded} \textit{Funded by the German Research Foundation (DFG) (Apolda, Germany) - poster presentation}$		
Bernstein Conference 2023	Sept.	2023
Bernstein Network Computional Neuroscience (Berlin, Germany) - poster presentation		
9th Baltic-Nordic Summer School on Neuroinformatics (BNNI 2022)	July	2022
Jagiellonian University (Kraków, Poland) - fully funded		

PROGRAMMING SKILLS

Languages: Python, MATLAB, Java, SAP ABAP, VBA Others: Git, PyTorch/EvoTorch/Keras/scikit-learn, EEGLAB/MNE/Brainstorm, SPSS, MySQL

Scholarships

Talent Program for Students

Granted by e-fellows.net - merit-based

Summer School Scholarship

Granted by the Jagiellonian University (Kraków, Poland) - fully funded, merit-based

Erasmus+ Scholarship

Granted by the Berlin School of Economics and Law (HWR Berlin) - fully-funded

PAPERS/PREPRINTS

Pellegrini, F., Nguyen, T. D., Herrera, T., Nikulin, V., Nolte, G., & Haufe, S. (2023). Distinguishing between-from within-site phase-amplitude coupling using antisymmetrized bispectra. *bioRxiv*, 2023-10. doi: https://doi.org/10.1101/2023.10.26.564193 [submitted]

Conference Abstracts/Posters

Nguyen, T. D., Pellegrini, F., Liu, Z., Delorme, A., & Haufe, S. ROIconnect: An open-source EEGLAB plugin for linear and non- linear functional connectivity analysis between brain source regions of interest. *Neural Traces 2024 - Advanced M/EEG Methods and Clinical Applications Workshop.*

Nguyen, T. D., Pellegrini, F., Delorme, A., & Haufe, S. ROIconnect: An open-source EEGLAB plugin for functional connectivity analysis between regions of interest on source level. *Bernstein Conference* 2023. doi: 10.12751/nncn.bc2023.208 (link to poster)

EXTRACURRICULAR ACTIVITIES

Member of the Joint Committee (GKmE)	2020 - 2024
Bernstein Center for Computational Neuroscience Berlin	
Member of the Study Committee (Ausbildungskommission)	2020 - 2024
Bernstein Center for Computational Neuroscience Berlin	
Classical Piano Performance	2004 - present
Hans-Werner-Henze Music School - yearly non-professional recitals/performances	

Dec. 2021 - Apr. 2023

Jul. 2022

Sept. 2019 - Jan. 2020