# **CURRICULUM VITAE**

# Marjan Rashidi

# **CORRESPONDENCE**

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#### **EDUCATION**

## University of California, Irvine

Doctor of Science, Ongoing

 Major: Cognitive Neuroscience GPA: 3.95

## Iran University of Science and Technology

Master of Science, 2019

 Major: Architectural Engineering GPA: 3.61

## **Mazandaran University**

Bachelor of Science, 2014

Major: Architectural Engineering

## **Pre-University School**

Pre-University Certificate and High School Diploma, 2010

 Major: Mathematics and Physics GPA: 4

## RELEVANT COURSEWORK

Machine Learning, Computational Neuroscience, Reinforcement Learning, Intro to Programming Computational Lab Skills (MATLAB), Intro to Database Management (SQL), Statistical Models | & || Bayesian Statistics

## RESEARCH EXPERIENCE

## Alzheimer's Disease (AD) Project

Structural Brain Changes in AD

- Analyzed white matter tracts of Alzheimer's Disease (AD) patients using the ADNI dataset, employing fiber tracking techniques to compare them with control and Mild Cognitive Impairment (MCI) groups.
- Applied statistical methods to assess differences between groups, contributing to a better understanding of structural brain changes associated with AD.

# **IndivRobotics Project**

Brain Structure and Spatial Navigation

Aug. 2021 - Present

- Designed a desktop virtual reality navigation task in Unity.
- Managed participant recruitment and conducted experiments in an immersive virtual reality lab (CAVERN), ensuring adherence to protocols and participant safety.
- Assisted in the collection and analysis of MRI data.
- Analyzed brain structures (including grey matter volume in several brain regions, cortical thickness, and white matter microstructures) using advanced neuroimaging techniques such as Advanced Normalization Tools (ANTs) and Correlational Tractography.
- Investigated the relationships between brain morphology and cognitive functions, with a particular focus on navigational and spatial abilities.
- Investigated the effects of stress and anxiety on human navigation abilities using statistical methods.
- Developed a neural network to predict human spatial abilities based on brain structural data, utilizing brain decoding methods to uncover patterns that link brain structure to cognitive performance using PyTorch in Python.

# **Neural Network Project**

Aug. 2024

Predicting Trial Types from BOLD Signals

- Developed a Multi-Layer Perceptron (MLP) model to predict trial types (fearful vs. neutral) based on fMRI BOLD signals from the Human Connectome Project (HCP) dataset.
- Implemented a backward elimination technique for feature selection and model training.

## **Reinforcement Learning Project**

Model-based and Model-free comparisons

- Explored the performance of model-free and model-based reinforcement learning algorithms in a maze navigation task.
- Implemented *Q-learning* as a *Model-Free* algorithm and *Q planning* as a *Model-Based* counterpart using *Tensorflow/Keras* packages in Python.

#### **Computational Neuroscience Project**

Working Memory and Neural Mechanisms

- Conducted a study simulating working memory activity during a delay period using a Recurrent Neural Network (RNN) to analyze the persistent activity of prefrontal cortex (PFC) neurons.
- Investigated the effects of different stimulus orientations on neural firing rates in the context of direction selectivity.

## **WORK EXPERIENCE**

Mentoring Dec 2024 – June 2024

Department of Neurobiology and Behavior

- Mentored undergraduate students on their Undergraduate Research Opportunities Program (UROP) projects, providing guidance and support throughout the research process.
- Conducted weekly meetings to monitor progress, address challenges, and foster students' academic and professional growth.

## **Teaching Assistant**

January - April 2018

Department of Cognitive Sciences

- Led discussions and facilitated engaging classroom activities for students in the *Personality Theory* course.
- Provided academic support and guidance to students, helping them to understand key concepts and improve their performance.
- Led discussions in Psych Fundamentals course.
- Led discussions in People in Society course.

## **ACADEMIC PAPERS**

## **Journal Papers:**

- 1. Rashidi, F., Faizi, M., Khakzand, M., Shekari, MJ. (2020). Navigation behavior of visitors in museums based on visibility analysis and neural network simulation (published)
- 2. Rashidi, F., Hegarty, M., Chrastil, ER. (2024). Cortical thickness and gray matter volume supporting object-based and egocentric perspective transformations (preregistered on OSF)
- 3. Rashidi, F., He, C., Hegarty, M., Chrastil, ER. (2024). The role of chronic stress in spatial navigation in humans (preregistered on OSF)
- 4. Rashidi, F., Hegarty, M., Chrastil, ER. (2024). Spatial navigation, sex differences, and stress (in prep)
- Chrastil, ER., He, C., Tu, AS., Munns, ME., Hatamian, N., Starrett, MJ., Rashidi, F., Craig E. L. Stark, Jeffrey L. Krichmar., Hegarty, M. (2024) Individual differences in human navigation ability: Representations, predictors, and strategies (preregistered on OSF)
- 6. Nelson, M., Munns, ME., He, C., Rashidi, F, Chrastil, ER, and Hegarty, M. (2024) Everyday Spatial Experience, Video Games, and Their Influence on Spatial Abilities (preregistered on OSF)

# **POSTER PRESENTATIONS**

# Psychonomic Society Nov. 2024

New York City, New York

Psychonomic Society Nov. 2023

San Francisco, California

International Conference on Learning and Memory (LEARNMEM) April. 2023

Huntington Beach, California

## **TECHNICAL SKILLS**

# **Computer Languages**

• Python, R, MATLAB, SQL (familiar)

# **Data Science and Machine Learning**

• PyTorch, Keras, TensorFlow, Scikit-Learn, Pandas, Numpy, Matplotlib

#### **Other Software**

 Unity, Microsoft Office, Revit Architecture, AutoCAD, Lumion, Sketchup, Photoshop, Illustrator

## **PORTFOLIO**

https://marjanrsd.github.io/

Aug. 2021 - Present

• Web portfolio of personal, professional, and school projects. Links to github, LinkedIn, etc