Sepehr Saeedpour

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Linkedin Github Sepsad.github.io

RESEARCH INTERESTS

• Learning & Decision-making

Neuroscience

• Cognitive science

EDUCATION

• University of Tehran

B.Sc. in Electrical Engineering, GPA: 3.55/4

Tehran, Iran

Sep 2017 - Feb 2023

• Allameh Helli 1 High School

Diploma in Mathematics and Physics Discipline, GPA: 19.09/20

Tehran, Iran Sep 2013 - Jun 2017

Affiliated with the National Organization for the Development of Exceptional Talents (NODET)

Research Experience

• Ludwig-Maximilians-Universität München - Crowd Cognition Group

Undergraduate Research Assistant

 $\begin{array}{c} {\rm Remote} \\ {\rm June} \ 2021 \ \text{-} \ {\rm Present} \end{array}$

Supervisor: Dr. Bahador Bahrami

- o My research was focused on interindividual difference in learning to act or avoid
- o Implemented the orthogonal go/nogo task using jsPsych that its demo could be accessed via this link
- o Analyzed the behavioral data using mixed-model regression and reinfocement learning models
- Pre-Registration of the research: osf.io/rndpf
 - B.Sc. Thesis project

• University of Tehran - BTCS lab

Tehran, Iran

Summer 2019

Undergraduate Research Assistant

Supervisor: Dr. M.R. Abolghasemi Dahaqani

- o Tried to replicate "Preconscious Prediction of a Driver's Decision Using Intracranial Recordings"
- Learned about using machine learning algorithms (such as SVM) for analyzing EEG data

PUBLICATIONS

• P. Navidi, **S. Saeedpour**, S. Ershadmanesh, M. Miandari, B. Bahrami, "Vicarious learning: model-based or model-free?", submitted to PLOS One

WORK EXPERIENCE

• YUZ Games Studio - Cafe Bazaar

Tehran, Iran

Game Data Analyst

Apr. 2021 - Present

- Using statistical and machine learning approaches to analyze YOYO games' users' behavior in the game and optimizing various aspects of the game and levels to make for better and better user experience.
- Cafe Bazaar the most popular Android application store in Iran, with more than 40 million users.

• People Analytics Team - Cafe Bazaar

Tehran, Iran

Human Resources Data Analyst

Jun. 2019 - Apr. 2021

• Using data-driven approaches to analyze employees performance and other related metrics to help the company make better decisions for creating a more productive work environment.

• Allame Helli 1 High school

Summer 2017 - Spring 2019

Olympiad in Astronomy Instructor

• Taught Data Analysis methods to students preparing for the National Olympiad in Astronomy & Astrophysics (NOAA).

HONORS AND AWARDS

• The Best Undergraduate Project Award ECE school, University of Tehran

2022

2016

• ICPC world finalist Dhaka, Bangladesh

Coached the team "aFunnyRandomPhrase" from the University of Tehran

Nov 2022

• Silver Medalist in the 12th National Olympiad of Astronomy and Astrophysics (NOAA)

Silver medals are awarded to about 10 people selected after a year of competition among over 10000 students.

• 4th & 11th Team in the ACM ICPC regional contest

Respectively 2018, 2017

• National Organization for Development of Exceptional Talents (NODET) member

2010 - 2017

TEACHING EXPERIENCE

• Teaching Assistant, ECE Department

University of Tehran

o Machine Learning: Instructors: Prof. Nadjar Araabi & Dr. Abolghasemi Dahaqani

Fall 2020

o Engineering Probability and Statistics: Instructor: Dr. Behnam Bahrak

Spring 2020

• Engineering Probability and Statistics: Instructor: Dr. Abolghasemi Dahaqani

Fall 2019

LEADERSHIP AND MEMBERSHIP EXPERIENCE

• Member of SocNeuroCrowdJC

June 2021 - Present

o Participating in journal club sessions

• Executive Director and Scientific Staff

Winter 2019

University of Tehran

- o Director at CNCS 2019, Cognitive Neuroscience Competiton for Students
- o Gathered speakers on different topics in cognitive science, Managed a team to execute the event.

• Performing Arts Club Vice Chair

2019

University of Tehran

• Managed the activities of Theater groups, shows and performances, workshops and events around Performing Arts in University of Tehran.

SKILLS

- Programming: Python, R, MATLAB, Sql, C++, JavaScript, Bash
- Statistics & Modelling: Statistical Tests, GLM models, Reinfocement Learning models
- Online Experiment Design: jsPsych, PsychoToolBox, Cognition.run
- Data Analytics Frameworks: Pandas, Statsmodels, NumPy, Scikit-Learn
- Visualization Frameworks: Matplotlib, Seaborn, Plotly, ggplot2
- Web Development & Database: HTML, CSS, Node.js, Docker, PostgreSQL
- Miscellaneous: Git, Jupyter Notebook, Linux, Windows, LATEX, Microsoft Office (Word, Excel, Powerpoint)