Sepehr Saeedpour

• Machine Learning

Research Interests

• Learning & Decision-making • Cognitive science

EDUCATION

• University of Tehran Tehran, Iran 2017 - 2022B.Sc. in Electrical Engineering • Thesis: Pavlovian bias test/retest reliability. • Allameh Helli 1 High School

Diploma in Mathematics and Physics Discipline

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

Research Experience

| • Ludwig-Maximilians-Universität München - Crowd Cognition Group | Remote |
|--|----------------------|
| Research Assistant | June 2021 - Present |
| Co-supervisors: Dr. Bahador Bahrami, Dr. Ophelia Deroy | |
| • My research was focused on interindividual difference in learning to act or avoid. For | now I'm studying how |

- My research was focused on interindividual difference in learning to act or avoid. For now, I'm studying how people's behavior changes in groups.
- Analyzed the behavioral data using linear models such as ANOVA and mixed-model regression, reinfocement learning models such as Go/NoGo and 2-step task, planning-depth models such as heuristic models and decision trees.
- Collected and analyzed eye gaze data using pupil invisible eye tracker.
- Implemented online experiments using JsPsych and collected data using Amazon Mturk.
- University of Tehran BTCS lab Undergraduate Research Assistant Supervisor: Dr. M.R. Abolghasemi Dahaqani
 - Attempted 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

- Saeedpour, S., Miandari, M., Deroy, O., Bahrami, B. (2023). Interindividual differences in Pavlovian influence on learning are consistent, Accepted at Royal Society Open Science
- Navidi, P., Saeedpour, S., Miandari, M., Ershadmanesh, S., Bahrami, B. (2023). Prosocial learning: Model-based or model-free?, PLoS One, doi.org/10.1371/journal.pone.0287563

HONORS AND AWARDS

| • The Best Undergraduate Project Award ECE school, University of Tehran | 2022 |
|---|-------------------------|
| • ICPC world finalist (International Collegiate Programming Contest) Dhaka Coached the team "aFunnyRandomPhrase" from the University of Tehran | , Bangladesh Nov 2022 |
| • Silver Medalist in the 12 th National Olympiad of Astronomy and Astrophysics (NO. Silver medals are awarded to about 10 people selected after a year of competition among over | / |
| • 4th & 11th Team in the ACM ICPC regional contest | Respectively 2018, 2017 |
| • National Organization for Development of Exceptional Talents (NODET) me | ember $2010 - 2017$ |

Tehran, Iran 2013 - 2017

Tehran. Iran

Summer 2019

WORK EXPERIENCE

| • Venture Capital Team - Khalgh Servat Sarzamin Parseh Investment Analyst | Tehran, Iran Aug. 2022 - present |
|--|---------------------------------------|
| $\circ~$ Analyzing early-stage startups using known frameworks such as pain points, and | JTBD (job to be done). |
| \circ Identifying candidates for investment within the allotted fund. | |
| • YUZ Games Studio - Cafe Bazaar Game Data Analyst | Tehran, Iran Apr. 2021 - Aug. 2022 |
| Using statistical and machine learning approaches to analyze YOYO games' users optimizing various aspects of the game and levels to make for better and better u | <u> </u> |
| $\circ~$ Cafe Bazaar the most popular Android application store in Iran, with more than | 40 million users. |
| • People Analytics Team - Cafe Bazaar Human Resources Data Analyst | Tehran, Iran Jun. 2019 - Apr. 2021 |
| Using data-driven approaches to analyze employees performance and other related company make better decisions for creating a more productive work environment. | |
| • Allame Helli 1 High school Olympiad in Astronomy Instructor | Summer 2017 - Spring 2019 |
| Taught Data Analysis methods to students preparing for the National Olympiad Astrophysics (NOAA). | in Astronomy & |
| TEACHING EXPERIENCE | |
| • Teaching Assistant, ECE Department University of Tehran | |

- Machine Learning: Instructors: Prof. Nadjar Araabi & Dr. Abolghasemi Dahaqani
 Engineering Probability and Statistics: Instructor: Dr. Behnam Bahrak
 Spring 2020
- Engineering Probability and Statistics: Instructor: Dr. Abolghasemi Dahaqani Fall 2019

LEADERSHIP AND MEMBERSHIP EXPERIENCE

| • Executive Director and Scientific Staff University of Tehran | Winter 2019 |
|--|-------------|
| \circ Director at CNCS 2019, Cognitive Neuroscience Competiton for Students | |
| • Gathered speakers on different topics in cognitive science, Managed a team to execute the event. | |

• Performing Arts Club Vice Chair

University of Tehran

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

2019

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)