# Amirreza Bahramani

+98 9128509635 | bahramani.github.io

bahramani77@gmail.com | bahramani@ipm.ir linkedin.com/in/amirreza-bahramani | github.com/bahramani

#### **EDUCATION**

Master of Science | Electrical Engineering, Micro and Nanoelectronics Devices

Sep. 2022 – Present

Sharif University of Technology, GPA: 15.36/20

Tehran, Iran

- Thesis: Vocal Perception in Zebra Finches: Analysis of Measured Neural Responses to Variety of Auditory Stimuli Using Neural Probe
- Supervisors: Dr. Ali Ghazizadeh and Dr. Mehdi Fardmanesh

#### **Bachelor of Science** | *Electrical Engineering*

Sep. 2017 - Feb. 2022

K. N. Toosi University of Technology, GPA: 15.54/20

Tehran, Iran

- Thesis: Design and Implementation of a Fully-Digital Neuromorphic Processor (Link)
- Supervisor: Dr. Amir M. Sodagar

#### WORK EXPERIENCE

Researcher Sep. 2022 – Present

Birds Lab, Institute for Research in Fundamental Sciences (IPM)

Tehran, Iran

- **Neuroscience**; Trying to investigate the neural mechanism of vocal perception in zebra finches through electrophysiology and behavioral experiments.
- Electrophysiology; Performing surgery on zebra finches in order to record neural activity.
- Data Analysis; Using different techniques on spiking data and LFP, obtained from zebra finches.

Research Assistant Feb. 2022 – Sep. 2022

Birds Lab, Institute for Research in Fundamental Sciences (IPM)

Tehran, Iran

- Setting up the electrophysiology recording system for single-unit and LFP recording in zebra finches.
- Mastering avian surgery needed for neural data acquisition.
- Implementing costume software for online spike detection and processing using MATLAB.

Internship Jul. 2021 – Feb. 2022

Research Laboratory for Integrated Circuits and Systems (ICAS), K. N. Toosi University of Technology

Tehran, Iran

· Utilizing Spiking Neural Networks in Python for English handwritten digit recognition.

# RESEARCH INTERESTS

- Systems Neuroscience
- Computational Neuroscience
- Neurobiology of Decision-Making

- Neurobiology of Vocal Learning
- Neuroethology of Birdsong
- Spiking Neural Networks

#### TEACHING EXPERIENCE

# **Neuroscience Teacher (Link to Materials)**

*Amir High School* Oct. 2023 – Present

Teaching fundamentals of systems neuroscience to students.

K. N. Toosi University of Technology

**Teaching Assistant**Electronics 2 by Dr. Hesam Zandi

Sep. 2021 – Jan. 2022

Teaching Assistant

K. N. Toosi University of Technology

Digital Systems 1 by Dr. Hesam Zandi

Feb. 2021 – Jul. 2021

Digital Systems 1 by Bit Hesain Zan

, ....

**Teaching Assistant**Electronics 1 by Dr. Hesam Zandi

Sep. 2020 – Feb. 2021

**Teaching Assistant** 

K. N. Toosi University of Technology

K. N. Toosi University of Technology

Electric Circuits 1 by Dr. Ali A. Razi-Kazemi

Feb. 2020 - Jul. 2020

# Winter 2023 Surgery Protocol for Acute Recording in Anesthetized Zebra Finches | Protocol Protocol Link Birds Lab, IPM Detailed protocol needed for the surgery of anesthetized zebra finches to record neural activity. Neural Data Analysis from Auditory Areas | MATLAB Summer 2023 Birds Lab, IPM GitHub Link • Here are some codes for analysis of recorded LFP and spiking data from zebra finches' auditory areas. Stimulus Presentation Effect on Neural Variability | MATLAB Spring 2023 Advanced Topics in Neuroscience Course, Sharif University GitHub Link • As the final project of this course, I investigated the effect of stimulus presentation on neural variability in different datasets. Visual Modeling and Sparse Representation | MATLAB Jul. 2023 Advanced Topics in Neuroscience Course, Sharif University • Building basis functions like V1 from different datasets. Modeling Evidence Accumulation | MATLAB Jun. 2023 Advanced Topics in Neuroscience Course, Sharif University • Basic models of evidence accumulation and decision-making have been implemented. LFP Analysis and Traveling Wave | MATLAB May 2022 Advanced Topics in Neuroscience Course, Sharif University GitHub Link • Investigation of the properties of LFP signals and the traveling waves within them. Analysis of Area 7a Population Response | MATLAB Apr. 2022 Advanced Topics in Neuroscience Course, Sharif University GitHub Link • Analyzing single-unit and population response of area 7a neurons in a motor task. Feb. 2022 Modeling the Irregularity of Neuronal Activity | MATLAB Advanced Topics in Neuroscience Course, Sharif University GitHub Link • Analyzing simulated spike trains and their statistics. SKILLS Languages: English, Farsi (Native) Wet Lab Skills: Electrophysiology, Avian Neurosurgery **Programming:** MATLAB, Python, R, C++ Software Packages: Plexon Offline Sorter, Scikit-learn, TensorFlow, PyTorch, EEGLAB, Brainstorm, Brian2 **Simulators**: PSpise, HSpice, Proteus Hardware Discription Languages (HDL): VHDL, Verilog **Document Creation**: Microsoft Office Suite, LATEX HONORS AND AWARDS Best Poster Award at Sharif University, School of Electrical Engineering Dec. 2023 Download Here Selected as one of the four best posters based on my master's thesis. Best Paper Award at Iranian Conference on Biomedical Engineering (ICBME 2023) Dec. 2023

# For the "Fabrication of a Low-Cost Multi-Electrode Neural Probe for Brain Signal Recording" paper. Link to Paper Iranian Graduate National Entrance Exam in Electrical Engineering Summer 2022 Ranked 115 among 10k participants. Best Internship Award at K. N. Toosi University of Technology Dec. 2021

My internship was at ICAS lab, on neuromorphic computing which led to my bachelor's thesis.

Iranian Undergraduate National Entrance Exam in Math and Physics (Konkour) Among 1% top students in total of 150k participants.

Summer 2017

### **SELECTED COURSES**

Principle of Experiment Design and Analysis

Dr. Jamal Amani Rad

**Computational Neuroscience Summer School** *Neuromatch Academy* Certification Link **Deep Learning Summer School** Neuromatch Academy Certification Link Computational and Systems Neuroscience School Sharif University and IPM by Many Instructors **Advanced Topics in Neuroscience** Sharif University by Dr. Ali Ghazizadeh **Fabrication of Solid-State Devices** Sharif University by Dr. Bizhan Rashidian **Advanced Solid-State Devices** Sharif University by Dr. Bizhan Rashidian **Neurobiology of Decision-Making IPM** by Dr. Mehdi Sanayei Neurophysiology and Neuroanatomy **IPM** by Dr. Mehdi Sanayei **Implantable Biomedical Systems** K. N. Toosi University of Technology by Dr. Amir M. Sodagar **Course Description Statistical Pattern Recognition** K. N. Toosi University of Technology by Dr. Hamid Abrishami Moghaddam **Functional Brain Imaging Systems** K. N. Toosi University of Technology by Dr. Ali Khadem **EEG Signal Recording and Signal Processing Workshop** National Brain Mapping Laboratory by Dr. Ali Motie Nasrabadi

Sharif University