# **REYHANEH BOROUGHANI**

- reihaneh.boroughani@gmail.comreyhaneh-boroughani.github.io
- ✓ Via Giovanni Berchet, 40in /reyhaneh-boroughani/
- San Giuliano Terme, PI, Italy/Reyhaneh-Boroughani/



# **EXPERIENCE**

#### Data Analyst

#### Internship at Institute of BioRobotics at Scuola Superiore Sant'Anna

- **March** 2020 July 2020
- Pisa, IT
- Time series pre-processing: alignment, outlier detection, cleaning.
- Time series analysis and classification: time-frequency analysis, feature extraction, classification.

#### Medical Representative

#### Varian Pharmed Company (golrang industrial group)

- **a** Jan 2017 July 2018
- Tehran, IR
- Promote the company products to doctors, hospitals, and pharmacies
- Travel across several cities of Iran to manage the supply and demand.

#### Research and Development (R&D)

#### Varian Pharmed Company (golrang industrial group

- Mar 2017 July 2018
- Tehran, IR
- Data analysis to illustrate the market share and sales of the company

### **EDUCATION**

M.S. in Bionics Engineering (Major: Neural Eng.)
University of Pisa and Scuola Superiore Saant'Anna

**■** Sept 2018 - Oct 2021 (Expected) Pisa, IT

B.S. in Biomedical Engineering (Major: Bioelectric Eng.)

Amirkabir University of Technology

**Sept 2011 - Feb 2016** 

Tehran, IR

### **PROJECTS**

Raw Primary Motor Cortex Extracellular Signals Data Analysis and Classification.

Internship In Institute of BioRobotics at Scuola Superiore Sant'Anna

**2020 - 2020** 

Pisa, IT

Supervisors:Dr. Silvestro Micera, Dr. Alberto Mazzoni, Dr Fabio Vallone

**MATLAB** 

Motor Neuron Pool Design and Implementation for Facilitating the Prosthesis Control

Neural Interfaces and Bioelectronics Course Project at Scuola Superiore Sant'Anna

**2020 - 2020** 

Pisa, IT

**MATLAB** 

**Computational Neuroscience Course Projects** 

Next Step Prediction Task Using TDNN,

Implementation of Learning Rules, and Hopfield Network

**Computational Neuroscience Course Projects** at the University of Pisa

**2019 - 2019** 

RNN, and ESN

Pisa, IT

**MATLAB** 

Visual Discrimination of Geometric Shapes, Encoding and Decoding Using two-layer Izhikevich Neuron model

Neuromorphic Course Project at University of Pisa

**2018 - 2018** 

Pisa, IT

LabVIEW

The Effect of Thickness of Scalp and Skull on Bioimpedance Measurements Using PCA Method

BSc Thesis at AmirKabir University of Technology

**2015 - 2016** 

Tehran, IR

MATLAB

# **SKILLS AND TOOLS**

Machine Learning Deep Learning
Data Analysis Data Mining
MATLAB Python C++
LabViEW Ansys Weka Cura
Autodesk Fusion 360
Microsoft Office LaTeX
Chrome Remote Desktop TeamViewer
Persian(Native) English (C2) Italian (A1)