# Behzad Shayegh Boroujeni

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BehzadShayegh 🖸

behzad-shayegh in

BehzadShayegh.github.io

## Education

#### **Bachelor of Science**

2017-2022

University of Tehran 🗹

#### **Major in Computer Engineering**

- Focused in Software Engineering
- Thesis: Persian Address to Postal-Code Converter (Grade: 19.88/20)
- GPA: 18.41/20 (3.93/4)
- GPA over the last year: 18.71/20

School of ECE

#### **Minor in Computer Science**

• GPA: 19.73/20 (4/4)

School of MSCS

## **Relevant Courses**

\* indicates graduate courses. Grade/20 Computational Neuroscience \* 19.75 Assoc. Prof. Mohammad Ganjtabesh Natural Language Processing \* Assoc. Prof. Heshaam Faili Reinforcement Learning \* 20 Prof. Majid Nili 🗹 Statistical Machine Learning \* Assoc. Prof. Zahra Rezaei Ghahroodi 🗹 Artificial Intelligence Assis. Prof. MohamadAmin Sadeghi Statistical Methods 20 Ph.D. Candidate. Hasan Misaii 🗹

Engineering Probability and Statistics 19.7

Assis. Prof. Behnam Bahrak 🗹

## Research Interests

Natural Language Processing
Lack Text Processing
Computation | Neuroscience
Lack Spiking Neural Networks

## **Hobbies and Interests**

Hobbies	Interests
Violin	Music Composition
Chess	Creative Writing

# Research Experience

## 2021-NOW Spiking Neural Networks Framework

'k Spiral 🗹

Python Comp-Neuro SNN PyTorch

Spiral is a python package for spiking neural network (SNN) simulation using PyTorch on CUDA or CPU. It tries to bring its design as close as possible to biological observations of how the nervous system functions. I am designing and developing this framework under the auspices of the Computational Neuroscience Research Lab (CNRL ) at the University of Tehran.

By-products:

- Add-On Class
- Construction Requirements Integrator
- Matplotlib Dashboard □
- Constant Properties Protector

Assoc. Prof. Mohammad Ganjtabesh

# 2020-2021 Persian Address to Postal-Code Converter PAT ☐

Python NLP NLTK Persian Data-Collection

Persian Address Tracer (PAT) is one of the most successful and intelligent systems used for converting the Persian text of an address to a postal code.

Assis. Prof. MohamadAmin Sadeghi 🗹

# 2019-2020 House Prices Estimation over Tehran 4-Choob ☐

Python Numpy Shapely PostgreSQL Q-GIS PostGIS

4-Choob was a project aiming at automating house price estimation over Tehran. I was tasked with extracting features, and the result was the extraction of more than 400 efficient price-forecasting features.

Assis. Prof. MohamadAmin Sadeghi 🗹

## **Books**

## 2020-NOW Discrete Mathematics

OpenBookshelf 🗹

ETEX Discrete Mathematics Persian Open-Source

I lead a group of volunteers who are writing an open-source Persian book on discrete mathematics.

By-products:

- ETFX Persian textbook template ☐
- Common Mistakes in Discrete Mathematics

Assoc. Prof. Siamak Mohammadi 🗹

# Teaching Assistance Experience \* indicates head teaching assistant.

FALL	2021	Foundation Models in Natural Language Processing (Gra	nduate Course) Assis. Prof. Yadollah Yaghoobzadeh ☐
FALL FALL	2021* 2019	Engineering Probability and Statistics  ◆ Applied Statistics Tutorial in R	Assis. Prof. Behnam Bahrak 🗹
SPRING	2021	Natural Language Processing (Graduate Course) • FFNN, RNN, and LSTM Language Models	Assoc. Prof. Heshaam Faili ☐ Assis. Prof. Yadollah Yaghoobzadeh ☐
SPRING FALL SPRING FALL SPRING	2021* 2020* 2020* 2019 2019	Discrete Mathematics  • Restructuring the syllabus and the coursework  • Creating educational contents  • Experimenting with additional exercising and evaluation methods	Assoc. Prof. Siamak Mohammadi 🗹
Spring	2020	Artificial Intelligence • Genetic Algorithm and ML Models	Dr. Hakimeh Fadaei 🗹
FALL	2019	Data Structures and Algorithms	Assoc. Prof. Heshaam Faili 🗹
FALL SPRING	2018 2018	<ul><li>Engineering Programming</li><li>A Series of Basic C++ Exercises</li></ul>	Dr. Noushin Karimian 🗹

# **Workshop Mentoring Experience**

SPRING	2020	Introduction to Data Science  ■ A Series of Python Exercises	Amirkabir University of Technology
WINTER	2020	Data Science Winter School	Khatam University
WINTER	2020	Data Science Winter School	IEEE, University of Tehran
SUMMER	2019	Summer of Code, AI Branch	ACM, University of Tehran

# Skills

	Programming Languages	Python Libraries & Frameworks	Software & DBMSs	Other Tools & Frameworks
Expert	Python	Pandas NumPy Spiral	Git PostgreSQL ETEX	Spreadsheet
Proficient	R SQL Bash	PyTorch Matplotlib  NLTK Scikit-Learn	MySQL PostGIS	HTML CSS Jupyter Colab
Familiar	C++ C Java Verilog JavaScript	Keras BindsNET Shapely SciPy.stats	Q-GIS	ReactJS VueJS
Beginner	MATLAB C#	Sympy	MongoDB Elasticsearch	Spring

# **Notable Course Projects**

	Computation   Neuroscience  Text Representation using Recurrent SNN  Comp-Neuro   NLP   SNN   STDP   English   Pytho		:sh ⊡
PRING 2021	Face Representation using Convolutiona  Comp-Neuro Vision CSNN STDP Python Python		
	Understanding the parameters in SNNs ( Comp-Neuro SNN Python PyTorch	10 Parts) ⊡	
	Natural Language Processing  IMDB Sentiment Analysis and Emails Spanner (NLP) Text Classification (Bert) (Elmo) (English) (Figure 1997)		aili 🖸
	→ POS Tagging using RNN and HMM ☐ NLP POS-Tagging English Python Keras NL	<u>r</u> K	
PRING 2020	English to Persian Neural Machine Transl Persian to English Neural Machine Transl NLP NMT En2Fa Fa2En Python Open NMT	ation and iteration 🗹	
	Feed Forward Neural Network Language  NLP Language Model NN English Python F		
Movie Reviews	Movie Reviews Sentiment Analysis using  NLP Text Classification Naive Bayes English	Naive Bayes ☑	
	Persian News Classification using N-gram	 Language Models ☑	
	(NLP) (Text Classification) (Language Model) (Pers	ian Python	
2010	Artificial Intelligence  Emails Spam Detection using Naive Baye  NLP Text Classification Naive Bayes English		ghi [
PRING 2019	Image Classification (CIFAR-10) using CN		
	Vision Imgae Classification CNN NN Python		
lonors		Languages	
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