# Alireza Torabian

in alireza-torabian

**8** Alireza Torabian

1997alireza

1997alireza.github.io

# **RESEARCH INTERESTS**

• Natural Language Processing

· Machine Learning

• Data Mining

• Artificial Intelligence

#### **EDUCATION**

2015 - now | Bachelor of Computer Engineering, Amirkabir University of Technology (Tehran Polytechnic)

Ranked 100 in the world by subject of Engineering

GPA: 18.06/20 for 102 units until now

2011 - 2015 Diploma in Physics and Mathematics Discipline, Allame Helli High School, Tehran

Ranked 1 in Iran GPA: **18.98/20** 

## RESEARCH AND WORK EXPERIENCES

Jul 2018 - Dec 2018	Research and Development Intern in Developing Persian Question Diaalog	Answering System at   Diaalog Company   Page
Apr 2017 - Sep 2017	Member of S.O.S. vr Team, Research Assistant at Cognitive Robotics Laboratory	
Oct 2016 - Feb 2017		•
	Supervisor: Dr. Saeed Shiry Ghidary	CR Laboratory Page
Sep 2016 - Jun 2017	Founder and Member of Dropout (F.K.A. Lost Soul), Android Game Developer Team	
		Dropout CafeBazaar
		Page

## PUBLICATIONS AND TECHNICAL REPORTS

- M. Ahmadi, Mh. GohariNejad, Ar. Torabian. SOSrs Rescue Simulation Virtual Robot Team Description Paper 2018. International RoboCup Competition, Rescue Simulation Virtual Robot League, Montreal, Canada Jun 2018
- Ar. Torabian, A. Gholami, A. Beheshti, N. Karaminejad, A. Rashidbeigi, A. Dizani. A Deep Analysis of Ethical
   Dilemmas in Computer Engineering, Faculty of Computer Engineering, Amirkabir University of Technology,
   Tehran, Iran, Engineering Ethics Final Project Report Dec 2017
   | Download PDF
- Ar. Torabian, Mh. GohariNejad, M. Ahmadi, S. Azami, S. Shiry. SOSvr Rescue Simulation Virtual Robot Team Description Paper 2017. International RoboCup IranOpen Competition, Rescue Simulation Virtual Robot League, Tehran, Iran Mar 2017

### **PRESENTATIOS**

· Question Answering System

Dec 2018

What are the QA systems and why we need them and how to implement them?

| Slide-Share Page | Download Slide

## TEACHING ASSISTANTSHIPS

Artificial Intelligence: Dr. Nickabadi

Data Structure and Algorithms: Dr. Bagheri

Principles of Computer and Programming: Dr. Shiry Ghidary

Artificial Intelligence: Dr. Nickabadi

Data Structure: Prof. Dehghan Takht Fooladi

Sep 2018 - Present

Feb 2018 - Jun 2018

Sep 2017 - Jan 2018

## HONORS AND AWARDS

- Second Place in the Rescue Simulation Virtual Robot League alongside SOSvr Team at Robocup Nagoya, Japan, 2017
- Ranked 2nd among all Software Engineering Students, Class of 2015, Amirkabir University of Technology, Tehran, Iran, 2016
- Ranked 524th among 180,000 Participants in the Nationwide Iranian University Entrance Exam in Math and Physics, 2015
- · Qualified for the Second Round of the Iranian Mathematical Olympiad, Iran, 2013
- Accepted in NODET High School Entrance Exam, National Organization for Development of Exceptional Talents, Allame Helli, Tehran, Iran 2011

# COMPUTER SKILLS

Languages: C++, Java, Python, Go, VHDL, Verilog, AVR Assembly

Frameworks and Tools: Tensorflow, Numpy, Gensim, Scikit, Pandas, Lucene, NLTK

Databases: MySQL, SPARQL

Web Programming: HTML, CSS, JavaScript, jQuery, PHP

Application Development: Android, ReactNative

Operating Systems: Linux(Ubuntu), Mac OS, Windows

# NOTABLE PROJECTS

- RNN Language Model, Word sequence prediction using RNN, 2018
- QA Clustering, Clustering the answers by some methods, 2018
- NUMEX Interpreter, An interpreter using functional language named Racket, 2018
- C to SAYEH Compiler, A compiler for SAYEH processor, 2017
- Classical Search and Local Search algorithms, AI Course Project, 2017
- Search Engine ,Data Structure Course Project by Java, implementation of BST, AVL (Balanced BST), TST, Balanced TST, Trie and HashMap using chaining approach based on LinkedList, 2016
- Exile Game developed by Lost Soul android game developer team, 2016
- · Pacman Game, Advanced Programming Course Project by Java, 2016

# LANGUAGES

PERSIAN: Native ENGLISH: Intermediate

## REFERENCES

Available Upon Request.

Last update: Dec. 2018