Alireza Torabian

in alireza-torabian

Alireza Torabian

1997alireza

 □ torabian.alireza@gmail.com torabian.alireza@aut.ac.ir

RESEARCH INTERESTS

• Natural Language Processing

• Machine Learning

- Data Mining
- Artificial Intelligence

EDUCATION

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

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

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

RESEARCH AND WORK EXPERIENCES

Jul 2018 - Dec 2018	Research and Development Intern in Developin swering System at <i>Diaalog</i>	ng Persian Question An- Diaalog Company Page
Apr 2017 - Sep 2017 Oct 2016 - Feb 2017	Member of <i>S.O.S. vr</i> Team, Research Assistant at Cognitive Robotics Laboratory , Amirkabir University of Technology, Tehran, Iran Supervisor: Dr. Saeed Shiry Ghidary CR Laboratory Page	
Sep 2016 - Jun 2017	Founder and Member of <i>Dropout (F.K.A. Lost Soul</i>), Android Game Developer Team Dropout CafeBazaar Page	

TEACHING ASSISTANTSHIPS

Artificial Intelligence: Dr. Nickabadi	Sep 2018 - Present
Data Structure and Algorithms: Dr. Bagheri	Sep 2018 - Present
Principles of Computer and Programming: Dr. Shiry Ghidary	Sep 2018 - Present
Artificial Intelligence: Dr. Nickabadi	Feb 2018 - Jun 2018
Data Structure: Prof. Dehghan Takht Fooladi	Sen 2017 – Ian 2018

PUBLICATIONS AND TECHNICAL REPORTS

- M. Ahmadi, Mh. GohariNejad, Ar. Torabian. SOSrs Rescue Simulation Virtual Robot Team Description Paper 2018. International RoboCup Competition, Rescue Simulation League Virtual Robot Competition, Montreal, Canada Jun 2018 | Download PDF
- 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. Gohari Nejad, M. Ahmadi, S. Azami, S. Shiry. SOSvr Rescue Simulation Virtual Robot Team Description Paper 2017. International RoboCup IranOpen Competition, Rescue Simulation League Virtual Robot Competition, Tehran, Iran Mar 2017

HONORS AND AWARDS

- Second Place in the Rescue Simulation Virtual Robot League with 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 Nation-wide 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

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