# Alireza Torabian

in alireza-torabian

1997alireza

 □ torabian.alireza@gmail.com torabian@yorku.ca

1997alireza.github.io

### RESEARCH INTERESTS

• Uncertainty Quantification

Adversarial Machine Learning

Optimization

Deep Learning

## **EDUCATION**

2021 - 2022 M.Sc. in Computer Science, York University

Supervisor: Dr. Ruth Urner

GPA: A

2015 - 2020 Bachelor of Computer (Software) Engineering, Amirkabir Univ. of Tech. (Tehran Polytechnic)

GPA: 3.9/4 (18.25/20) In the top 10% among 101 students

Thesis: Design and Implementation of an Automatic Question Answering System for Answering Simple

Persian Questions, Supervisor: Dr. Saeedeh Momtazi

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

Affiliated with the National Organization for Development of Exceptional Talents (NODET)

GPA: 19.64/20

# RESEARCH AND WORK EXPERIENCES

Jul 2019 - Sep 2019 | Research intern on the subject of Adversarial Machine Learning at National University of

Singapore. Under the supervision of Dr. Reza Shokri

Creating a black-box adversarial attack to fool face detection and face recognition models to impersonate

anyone. The attack model is tested with two face recognition tools (report).

Jul 2018 - Dec 2018 Research and Development intern in Developing Persian Question Answering System at

Diaalog,

Developing a sequence-to-sequence system to generate answers according to the entrance questions. Clustering methods and a sequence-to-sequence neural network are used in this project.

Diaalog Company

Page

Oct 2016 - Sep 2017 Member of S.O.S. vr Team, Research Assistant at Cognitive Robotics Laboratory, Amirkabir University of Technology Tehran, Iran, Under the supervision of Dr. Saeed Shiry Chidary

University of Technology, Tehran, Iran. Under the supervision of Dr. Saeed Shiry Ghidary

 $Developing\ an\ autonomous\ exploration\ for\ robots.$ 

| CR Laboratory Page

Sep 2016 - Jun 2017 | Founder and Member of Dropout (F.K.A. Lost Soul), Android Game Developer Team

| Dropout CafeBazaar | Page

## 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 – Jan 2019

Feb 2018 – Jun 2018

Sep 2017 – Jan 2018

#### Honors and Awards

 Second Place in the Rescue Simulation Virtual Robot League as a member of SOSvr Team at RoboCup Nagoya, Japan, 2017 (scores - certificate)

- Ranked 2nd among all Software Engineering Students (~40), Class of 2015, Amirkabir University of Technology, Tehran, Iran, 2016
- Ranked top 0.5% among 180,000 participants in the Nationwide Iranian University Entrance Exam in Math and Physics, 2015

### **RELATED COURSES**

Computer Science: Convex Optimization (graduate course), Linear Algebra, Foundations of Data Min-

ing, Artificial Intelligence, Signals and Systems, Design of Algorithms, Data Structures & Algorithms, Advanced Computer Programming, Principles of Computer &

**Programming** 

Mathematics: Linear Algebra, Stochastic Processes, Game Theory (Topics in Mathematics & Its Ap-

plications), Engineering Mathematics, Engineering Statistics, Differential Equations,

Discrete Mathematics, Calculus II, Calculus I

## **COMPUTER SKILLS**

Languages: C++, Java, Python, Go

Frameworks and Tools: Tensorflow (Python & JS), Numpy

Database Tools: MySQL, SPARQL, MongoDB

Web Programming: HTML, CSS, JavaScript, jQuery, Express.js, PHP

# **NOTABLE PROJECTS**

• Optimization Course Homeworks, Line Search methods, Trust Region methods, Inequality constrained minimization, 2019

- Data Mining Course Homeworks, Non-linear Regression, KNN model, Decision Tree, A-Priori Algorithm, Linear SVM, SVM using Kernel, Feedforward Neural Network, 2019
- RNN Language Model, Character sequence prediction using RNN, 2018
- QA Clustering, Clustering the answers based on the sentences, 2018
- · Classical Search and Local Search algorithms, AI Course Project, 2017

#### LANGUAGES

Persian: Native

ENGLISH: Fluent

TOEFL iBT Score: 91 (Reading: 27, Listening: 23, Speaking: 21, Writing: 20)

GRE Score: Quantitative Reasoning: 166, Verbal Reasoning: 140, Analytical Writing: 3.0

#### REFERENCES

- Ruth Urner, My Master's Supervisor, Assistant Professor, York University ruth@eecs.yorku.ca
- Saeedeh Momtazi, My Bachelor Thesis Supervisor, Assistant Professor, Amirkabir University of Technology momtazi@aut.ac.ir
- Reza Shokri, My Internship Mentor, Assistant Professor, National University of Singapore reza@comp.nus.edu.sg

Last update: Nov. 2021