# Kiarash Aghakasiri

Last updated on November 11, 2020

# PERSONAL DETAILS

Birth July 16, 1997 Phone (+1) 780-6554741

Mail kasirikiarash@ualberta.ca

Office CSC 3-23

Webpage http://webdocs.cs.ualberta.ca/~aghakasi

# **INTEREST**

• Reinforcement Learning / Artificial Intelligence

• Model-Based RL / Planning in Imperfect Domains

# **EDUCATION**

## University of Alberta

MSc. Computing Science

Edmonton, Alberta, Canada

September 2019 - Present

(GPA = 4)

## Iran University of Science and Technology

BSc. Computer Engineering concentration on AI
Rank 3rd among Iran universities by QS Ranking

Tehran, Tehran, Iran September 2015 - July 2019

(GPA = 3.87)

## Allameh-Helli (NODET)

MidSchool, HighSchool, PreUniversity

National Organization for Development of Exceptional Talent

Tehran, Tehran, Iran September 2008 - June 2015

(Diploma GPA = 4)

# PERSONAL ACHIEVEMENTS

- Succeeded to rank second top student in B.S. with GPA 17.78/20 = 3.87/4
- Winning an award for being the top student of the year 2016 and 3rd top student of the year 2017
- Being in the first 0.1% in national graduate school entrance examination
- Gain an opportunity for going to MSc without taking the national entrance examination from two of Iran best universities (Sharif University of Technology and Iran University of Science and Technology)
- Participate in university booth in the "18th Exhibition of Research, Technology Achievements and Techmart" and Succeeded to Achieve one of the 12th best booths in the exhibition

- Win a second place in intra-university ACM tournament
- Being a member of National Organization for Development of Exceptional Talent for ten years
- Admission at the first stage of Mathematics and Computer Olympiads in high school

# **ACADEMIC PROJECTS**

## M.Sc Projects:

• MSc Thesis (On going)

- Supervisors: Dr. Martin Müller
- -Adapting planning algorithms such as MCTS, for imperfect domains using uncertainty measures
- -Investigating different approaches to capture uncertainty in a model
- -Showing that search with perfect models can in fact increase the performance even when value function capacity is not enough
- Reinforcement Learning I (On going)

Instructor: Dr. Martha White

- -Is heteroscedastic regression a sound way to approximate model uncertainty?  $\rightarrow$  Proposal
- Reinforcement Learning II

Instructor: Dr. Richard Sutton

- -Investigating Sensitivity of Step Size and Performance in True online  $TD(\lambda)$  for Different Values of  $\lambda \to Project$  Report
- Intro to Machine Learning

Instructor: Dr. Martha White

- -Applying Variance Reduction Methods to Policy Evaluation for Off-Policy Setting  $\rightarrow$  Project Report
- Deep Learning for NLP

Instructor: Dr. Lili Mou

-Named Entity Recognition performance on Out of Vocabulary words  $\rightarrow$  Project Report

## **B.Sc Projects:**

• B.Sc Thesis

Supervisors: Dr. Nasser Mozayani & Dr. Sauleh Eetemadi

- -Image Captioning using Attention mechanism on translated MSCoCo Dataset, using Tensorflow on Google Colaboratory (working with another B.Sc student)
- Machine Learning Lab

Supervisor: Dr. Nasser Mozayani

- -Reducing the convergence time for Deep Q-Learning algorithms with Transfer Learning for ATARI games, using Autoencoder and Variational Autoencoder as State Representation (working in a group of 4 people)
- Data Mining Lab

Supervisor: Dr. Hossein Rahmani

- -Working with a M.S student, crawling twitter using Twint and Python, to gather a dataset for hashtag recommendation
- -Gathering Dataset for Persian language Word Association Norms and analyzing it and publishing the Dataset (working in a group of 4 people)
- -Fraud Detection for German Bank Dataset using SPSS MODELER

• Computational Intelligence Course

- Instructor: Dr. Nasser Mozayani
- -Solving Inverted Pendulum problem with Fuzzy Logic and Reinforcement Learning (Q-Learning)
- -Image Recognition with Multi Layer Perceptron for MNIST database using Numpy, Keras
- -Function approximation with MLP (Multi Layer Perceptron) and RBF (Radial Basis Function)  ${\cal P}$
- -Genetic Algorithm for N-Queen problem
- Natural Language Processing Course

Instructor: Dr. Sauleh Eetemadi

- -Machine Translation for Poetry to Prose and vice versa using OpenNMT
- -Sentiment Analysis (for tweets that have #worldcup) using AFINN
- -Naive Bayes and Maximum Entropy classifiers for speeches of two famous persian politicians
- Artificial Intelligence & Expert Systems Course Instructor: Dr. Behrouz Minaei-Bidgoli -Face Recognition for LFW (Labeled Face in the Wild) dataset using OPENCV
- Advanced Computer Programming Course Instructor: Dr. Adel Torkaman Rahmani
  - -Prototype of Social Network Website with comment, like, and post abilities
  - -Web Scraper and Search Engine using SCRAPY
  - -File Manager with python

# **TECHNICAL SKILLS**

#### **Programming and Scripting Languages**

Proficient at: PYTHON, C++, C, PASCAL Familiar with: ASSEMBLY 8086, MATLAB

## Operating System

MAC OSX, LINUX

#### Tools and Frameworks

Learning Tools: PyTorch, TensorFlow, Numpy, Keras, OpenCV, Scikit-Learn

NLP Tools: VOWPAL WABBIT, OPENNMT

Web Application Tools: BeautifulSoup, Selenium, Scrapy, Twint

System Tools: PTHREADS, NACHOS

Data Mining Tools: SPSS MODELER(CLEMENTINE)

Hardware Tools: XILINX ISE, AVR STUDIO, CODE VISION AVR, LOGISIM

# **ACADEMIC EXPERIENCE**

#### University of Alberta

Edmonton, Alberta, Canada

Intro to Foundations of Computing TA

Teaching Python to Undergrad students

September 2020 - Present

Instructors: Dr. Sadaf Ahmed, Dr. Joerg Sander

Teaching basics of statistics (MLE, MAP), function optimization, classification, regression

Instructor: Dr. Martha White

Intro to Foundations of Computing TA

September 2019 - December 2019

Teaching Python to Undergrad students

Instructors: Dr. Geoff Hollis, Dr. Sadaf Ahmed, Dr. Joerg Sander

Iran University of Science and Technology

Tehran, Tehran, Iran

Machine Learning Researcher

June 2018 - July 2019

Transfer Learning for RL Agents / Image Captioning for Persian Language

Supervisor: Dr. Nasser Mozayani

Data Mining Researcher

January 2016 - July 2019

Fraud Detection / Persian Word Association Norms / Dataset for Hashtag Recommendation

Supervisor: Dr. Hossein Rahmani

Computational Intelligence Tutor

January 2019 - June 2019

Teaching Neural Networks basics to undergraduate students and assigning small projects in Keras (Python)

Instructor: Dr. Nasser Mozayani

Natural Language Processing Tutor

January 2019 - June 2019

designing small projects for undergraduate student in regard to Persian language

Instructor: Dr. Sauleh Eetemadi

Artificial Intelligence and Expert Systems Tutor

September 2018 - January 2019

Teaching undergraduate students, assigning weekly assignments and give them projects in python

Instructor: Dr. Mohammad Taher Pilehvar

Theory of Languages & Automata Tutor

September 2017 - January 2018

Teaching undergraduate students theoretical aspects of Automata, giving them homework, and

checking the answers

Instructor: Dr. Hossein Rahmani

Foundations of Computer & Programming Tutor

September 2016 - January 2017

Teaching undergraduate students python programming and giving them small projects

Instructor: Dr. Adel Torkaman Rahmani

# CERTIFICATES & ONLINE COURSE

• Reinforcement Learning Specialization Instructed by Martha White and Adam White

Fall 2019

• Deep Learning Course

Fall 2018

Doing Three projects (Multi Layer Perceptron, CNN, RNN) with TensorFlow and working on multi-GPU servers at Sharif University of Technology

• Sequence Models

Spring 2018

Instructed by Andrew Ng

• Reinforcement Learning Course

Summer 2016

Introducing and working with Reinforcement Learning models and taking projects (Learning ATARI games) at Iran University of Science & Technology

# **SELECTED ACADEMIC COURSES**

## **MSc Courses**

Reinforcement Learning II	A
Intro to Machine Learning	A
Deep Learning for NLP	A

#### **BSc Courses**

Natural Language Processing	$A^+$	Computational Intelligence	A
Artificial Intelligence and Expert Systems	$A^+$	Discrete Mathematics	A
Analysis and Design of Algorithms	A	Signals & Systems	A
Operating Systems	$A^+$	Theory of Languages and Automata	A
Data Structure	A	Advanced Computer Programming	A

# **LANGUAGE SKILLS**

Persian mother tongue

English Toefl Overall Score: 106

GRE Quantitative: 168

# **REFERENCES**

Available upon request.