# Hamidreza Kamkari

@ hamidrezakamkari@gmail.com

HamidrezaKmK.github.io

**J** +98 933 5098928



#### **EDUCATION**

Sharif University of Technology

Bachelor of Science
Department of Computer Engineering

\$2018 - 2022 Overall GPA 19.38/20 — Last Year GPA 19.93/20 Ranked Among the Top 6%

**AE** Highschool

Higher Secondary Education Mathematics, Physics 2016 - 2018 Overall Score 19.23/20

#### RESEARCH AND PUBLICATION

# Sharif University of Technology

Tehran, Iran

Predicting Drug Combination Effects by Utilizing Chemical & Multi-Omics Data January 2022 - Ongoing

- (Preparing manuscript for submission)
- · We used Graph Neural Networks and Attention mechanisms to create a general state-of-the-art framework for predicting drug dose response using SMILES representation of drugs.

#### Maxplanck Institute of Informatics (MPI-INF)

Saarbrücken, Germany

Designing nature-based algorithm to solve Semi-Definite Programs (SDP)

August 2020 - July 2022

- (Submitted to SODA) arXiv:2111.02291 [cs.ds, math.co]
- · We produced a general recipe to create algorithms to address SDPs based on previous work on nature-inspired LP dynamics. We have provided proof and empirical results in our paper to back up our findings.

#### Maxplanck Institute of Informatics (MPI-INF)

Saarbrücken, Germany

Fine-Grained Complexity of Optimizing Bias Terms on Neural Networks

January 2022 - February 2022

· Under the supervision of Andreas Karrenbauer and with the collaboration of Karl Bringmann, we devised tight bounds for the complexity of fine-tuning bias terms of neural networks.

#### Aalto University

Finland

RNA sequence design using Graph Neural Networks

July 2021 - September 2021

· We created a data-driven black box approach for RNA sequence design. The topic involved a baseline familiarity with RNA structures and an in-depth understanding of Graph Neural Network architectures and machine learning basics.

## ACADEMIC EXPERIENCE

# Teaching Assistance

Sharif University of Technology, Iran

· Artificial Intelligence course (CE40417) Mohammad Hossein Rohban

- September 2021 January 2022
- · Head of Data Structure and Algorithms course (CE40254) Mohammad Ghodsi

January 2021 - June 2021

· Artificial Intelligence course (CE40417) Mohammad Hossein Rohban

January 2021 - June 2021

- · Probability and Statistics course (CE40181) Ali Sharifi-Zarchi
- · Discrete Structures course (CE40115) Mohammad Ali Abam
- · Advanced Algorithm design course (CE40354) Ali Sharifi-Zarchi
- · Data structure and Algorithms course (CE40254) Mahdi Safarnejad-Boroujeni
- · Data structure and Algorithms course (CE40254) Mahdi Safarnejad-Boroujeni

September 2020 - January 2021

January 2020 - June 2020

January 2020 - June 2020

January 2020 - June 2020

September 2019 - January 2020

#### WORK EXPERIENCE

## Fanap IT Company

January 2022 - Present

· Our work at Fanap involves dealing with an object detection model able to analyze OPG (Orthopantomogram) images and detect certain tooth features automatically. This project facilitates machine learning and computer vision techniques in the context of medical image processing.

## National Olympiad in Informatics Committee

 $September\ 2020$  -  $December\ 2021$ 

· My work involves careful curating of national competitive contests for talented nationwide students as well as coordinating educational programs related to computer science and algorithms. As a member, I have created a graph theory course and organized the Iranian IOI team selection contests.

### Mentor-ship, Teaching, and Online Educational Content

Teaching creative algorithm design as well as basics of data science to employees of computer science-related companies in MAPSA boot camp.

August 2020 January 2019

June 2020

Computer Olympiad Teacher in well-known Iranian high schools as well as a mentor at IOI preparation camp for International Olympiad in Informatics held in Baku, Azarbaijan.

January 2019 February 2019

Leader of Quera College content creation team in *Quera* IT company. My work involved creating online courses that focus on the basics of programming as well as creative algorithm design. I and my colleagues created two online courses on *Basics of Programming* and *Advanced Design of Algorithms and Data-structures* that were used nation-wide with almost 4000 participants.

June 2018 July 2019

## HONORS AND AWARDS

**𝚱** <u>ACM-ICPC</u>

Regional Gold Medal Team ranked 3rd December 2018 & APIO

Asia-Pacific Informatics Bronze Medal  $May \ 2018$ 

**§** INFO-Cup World-wide contests

> Gold Medal March 2018

**8** Olympiad in Informatics

Gold and Silver Medal
In National Contests
September of 2016 & 2017

## RELEVANT COURSES

## **Core Courses**

## Sharif University of Technology

Statistics and Probabilities (20/20), Technical Presentation (20/20), Artificial Intelligence (20/20), Algorithm Design (20/20), Algorithms and Data-Structures (20/20), Bio-Informatics (20/20), Modern Information Retrieval (20/20), Stochastic Processes (Graduate Course - 19.8/20), Linear Algebra (20/20), Numerical Computation (20/20), Signals & Systems (20/20), Operating Systems (20/20), Computer Networks (18.8/20)

#### Online Courses

Introduction to Machine learning, Coursera online course by Andrew Ng, HSE Advanced Machine Learning Coursera

## **SKILLS**

#### **Programming Skills:**

Python, Pytorch, Sklearn, Docker, C++ (for competetive programming), Java, MATLAB, LATEX.

## Languages:

Persian (Native) - English (Fluent) TOEFL iBT 116/120 Speaking: 28/30 - Writing: 29/30 - Reading: 30/30 - Listening: 29/30

## TECHNICAL PROJECTS

ML-Mnemonist

 $\begin{array}{c} \textbf{Lightweight Python framework} \\ \textbf{for ML development} \\ Python \end{array}$ 

O Client AI-challenge
Python Client for a game
in Sharif AI challenge
Python

Server programmed in C with multiprocess and multithread capabilities

C/C++