Ali Salimian

Tehran 1848758679, Iran **Email:** itsAliSali@gmail.com **Phone:** +98 912 857 7107 **GitHub:** github.com/itsAliSali

Education

2017 - 2022 BSc, Electrical Engineering (Control Systems), K. N. Toosi University of Technology, Iran

Cumulative GPA: 17.87/20 (US GPA: 3.7/4) (top 5% in the class)

Selected Courses: Computer Vision, Intelligent Systems, Neural Networks, Linear Algebra, Numerical Optimization (all grades: 4/4), Robotics (grade: 3/4).

Minor: Computer Engineering

Selected Courses: Advanced programing, Data structures, Algorithm design,

Operating systems, Computer networks (all grades: 4/4).

Projects

Jun 2021	SoccerField. Visual detection and classification of players in a soccer match by using OpenCV and PyTorch. « <i>GitHub</i> ».
Jan 2021	PSO-GA. An evolutionary optimizer for solve constrained problems. «GitHub».
July 2020	Chess game. A graphical chess game with an AI agent powered by alpha-beta pruning algorithm. <i>«GitHub»</i> .

Experiences

2021/July-2021/Sep Intern, ARAS Robotic Lab.
 Role: Researcher, Developer. Project: Generating fabricable marquetry crafts.
2020/Sep-2021/Mar Research Assistant, Irans National Elite Foundation.
 Role: I worked in a group on the latest CNN approaches to segment MS lesions in MRI images.
2019/Oct -2019/Dec Early-stage employee, Nikted.

Role: Embedded software developer. Project: designing an Infrared Ther-

mometer.

Technical Skills Highlights

Languages Python, C++ (Modern), Java, Matlab

Programming

Object Oriented Programming, Concurrency and Parallelism

Concepts

Libraries OpenCV, PyTorch, Scikit-learn, Numpy

Others Git, Docker, Linux bash, LATEX

Community Outreach

2019 - 2021 Member of IEEE university student branch.

Role: Content provider, Signal Magazine.

Ali Salimian 2

Professional Certificates

Certified from Coursera.org

Aug 2020 Introduction to TensorFlow, Deeplearning.ai

Aug 2020 Neural Networks and Deep Learning, Deeplearning.ai

Apr 2020 Applied Machine Learning in Python, University of Michigan

Language

English Professional Proficiency. (IELTS: Will be taken on Oct 23rd)

Farsi Native

Fields of Interests

Computer Vision, Machine Learning, Deep Learning, Robotics, Computational Methods

Teaching Experiences

Fall 2021 Teaching Assistant. Linear Algebra.

Instructor: Dr. B. Nasihatkon

Fall 2021 Teaching Assistant. Linear Control Systems.

Instructor: Dr. H. Taghirad

Spring 2019 Teaching Assistant. Digital Systems.

Instructor: Dr. H. Zandi