# Ali Salimian

Email: itsAliSali@gmail.com

LinkedIn: linkedin.com/in/alisalimian

GitHub: github.com/itsAliSali



### **Education**

2022 - present M.Sc. Simulation Sciences, RWTH-Aachen University, Germany

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

**Cumulative GPA:** 17.93/20 (US GPA: 3.78/4) (top 5% in the class)

Selected Courses: Computer Vision, Intelligent Systems, Neural Networks,

Linear Algebra, Numerical Optimization, Robotics.

Minor: Computer Science

Courses: Advanced programing, Data structures, Algorithm design,

Operating systems, Computer networks, DBMS.

## **Projects**

May 2022	MsSql-Flask web app. In this project, I implemented the database layer for a complex web application. A simple web server is implemented to show some functionalities of the app. $GitHub$ .
Jun 2021	SoccerField. Real-time 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 solving constrained problems. «GitHub».
July 2020	Chess game. A graphical chess game with an AI agent powered by an 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, Irané National Elite Founsolvingn. 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 Thermometer.

Ali Salimian 2

## **Technical Skills Highlights**

Languages Python, C/C++, Matlab, Java
Programming Object Oriented Programming,
Concepts Concurrency and Parallelism

Libraries OpenCV, PyTorch, Scikit-learn, Numpy, TensorFlow

Embedded C Programming,

Systems ARM (STM32) and AVR Microcontrollers

Others Git, Docker, Linux bash, LATEX

#### **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

## Languages

English Professional Proficiency.

IELTS, Overal Score: 7.5/C1

Listening: 8, Reading: 7.5, Writing: 6.5, Speaking: 7

Deutsch Bigginer. Limited Proficiency.

Farsi Native.

# **Community Outreach**

2019 - 2021 Member of IEEE university student branch.

Role: Content provider, Signal Magazine.

# **Teaching Experiences**

Spring 2021 Teaching Assistant. Introduction to Computer Vision.

Instructor: Dr. Behrooz Nasihatkon

Fall 2021 Teaching Assistant. Linear Control Systems.

Instructor: Dr. Hamid D. Taghirad

Fall 2021 Teaching Assistant. Linear Algebra.

Instructor: Dr. Behrooz Nasihatkon

Spring 2019 Teaching Assistant. Digital Systems.

Instructor: Dr. Hesam Zandi