## Personal Information

0

Tehran, Iran



7/April/1994



(+98) 912 0620574



arashheidari94@outlook.com



arashheidari



arashheidari94

# Skills

### **Electronics**

- ARM / FreeRTOS
- AVR / PIC / Arduino
- Altium Designer
- Raspberry Pi
- Internet of Things
- FPGA

## Machine Learning

- Sklearn / Spark MLlib
- TensorFlow / PyTorch
- Tableau
- Amazon Web Services

### Programming

- Python / R / MATLAB / JavaScript
- C / C++ / Cuda C
- SQL
- GIT

### Languages

- Persian (Native)
- English (C1)
- German (B2)

Please visit my website for more information: <u>heidariarash.github.io</u>

# Arash Heidari

## Electronics and Machine Learning Engineer

## About Me

I am a self-motivated and competent electronics and machine learning engineer. I have strong technical skills as well as excellent interpersonal skills, which enables me to interact easily with my colleagues and clients. I am eager to be challenged to grow and further improve my skills. My greatest passion in life is using my technical know-how to benefit other people and organizations.

## Work Experience

# Iran University of Science and Technology

Tehran

Jan 2019 – Present

#### KookMobile

Tehran

May 2019 - July 2019

# Iran University of Science and Technology

Tehran

Sep 2015 - Feb 2016

#### Researcher

My main responsibility was to help master's and PhD's students in their projects, theses, and seminars.

Maintaining computers and equipment in the lab was my other responsibility.

#### Translator

I translated more than 50 articles about smartphones and other new digital types of equipment such as smartwatches from English to Persian

#### Teaching Assistant

My main responsibility was to help students in the computer architecture course to pass the final test.

## Education

# Iran University of Science and Technology

Tehran

Sep 2016 - July 2018

# Iran University of Science and Technology

Tehran

Sep 2012 - Sep 2016



#### MSc – Digital Electronics Systems

GPA: 18.27 out of 20

Thesis: DPA Resistance Cryptography for

IoT Purposes.



#### BSc - Electronics

GPA: 16.19 out of 20

Thesis: Controlling a Monitoring System

with the help of Internet.