# Sarah Bakhtiari

sarahbakhtiari.github.io | bakhtiary.sara@yahoo.com | linkedin.com/in/sarahbakhtiari

### EDUCATION

# Iran University of Science and Technology

Tehran, Iran 2016-2021

Bachelor of Mechanical Engineering

• GPA: 15.76/20

• Notable Courses: Mechanical Vibrations, Mechanics of Materials, Statics, Dynamics

#### Experience

Teacher Assistant

September 2021 – December 2021

Iran University of Science and Technology

Tehran, Iran

Tehran, Iran

· Statics course

Mechanical Engineer

Mechanical Engineer

May 2021 – Present

Tadbir Sahel Pars

• Pipe Infrastructure Design

December 2020 - May 2021

FGPco

• Pipe Infrastructure Design

Tehran, Iran

**HVAC** Engineer

September 2020 – December 2020

Mackesh & Dahesh co.

Tehran, Iran

Tehran, Iran

• HVAC Design

R&D Engineer

June 2019 - September 2019

SAPCO

• Internship

QA Engineer

June 2018 - September 2018

Part Sazan

• Internship

Mashhad, Iran

#### Projects

## Bachelor Degree Thesis | COMSOL Multiphysics, Matlab

May 2019 – October 2021

- Simulation of the propagation of Ultrasonic shear waves in the tumor liver environment to diagnose cancer
- A Thesis Submitted in Partial Fulfillment of the Requirement for the Degree of Bachelor of Science in Mechanical Engineering
- Under supervision of Dr. Mansoor Alizadeh

## Technical Skills

Tools and Technologies: CATIA, AutoCAD, SolidWorks, PDMS, CAESAR II, COMSOL Multiphysics, Carrier HAP,

Revit, Navisworks, PIPENET, Microsoft Office Programming Languages: Python, MATLAB

Industry Knowledge: Report Writing Languages: Persian (Farsi), English

## Community & Leadership

Member

Scientific Society

September 2017 – September 2019

Tehran, Iran

• Participated in activities and programs organized by Scientific Society of Mechanical Engineering of IUST