## Kiarash Naghavi

	EDUCATION
Sep. 2017 – present	B.Sc. in Aerospace Engineering  GPA: 3.49/4.00 or 16.33/20 (135 Units)  Last-two-year GPA: 3.87/4.00 or 18.18/20
Spring 2021– present	Thesis Title: Multidisciplinary Design Optimization of a Nanorobot for Drug Delivery to Cancer Cells Based on Metaheuristic Algorithms, Under Supervision of Assoc. Prof. Ali Abedian
Sep.2013 – May.2017	Physics and mathematics Diploma Mandegar Alborz High School GPA: $4/4$
	RESEARCH INTEREST
	Multi-disciplinary Design Optimization Heuristic and Metaheuristic Algorithms Targeted Drug Delivery Machine Learning Operations Research Artificial Intelligence
	Honors & Awards & Certifications
2017 – present	Received Full Scholarship From Sharif University of Technology – Tuition Waive
2017	Ranked within the top $1\%$ among approximately $140,\!000$ participants in the Iranian Nation-wide University Entrance Exam Known as Konkour for B.Sc degree in Engineering
Summer 2021	Certification in Reinforcement Learning Workshop by Loop Academy
Summer 2019	Certification in Robotics and Mechatronics by Mehdi Masouleh, Robotech Academy
Aug. 2019	Certification in Combustion Modeling by Prof. Alberto Cuoci, The first Iranian Combustion School 2019
	Academic Projects
Fall 2020	Conceptual Design of a Modern Regional Jet – 2021 American Institute of Aeronautics and Astronautics competition Airplane Design (I) by Assoc. Prof. A. Banazadeh
Summer 2020	Design a Station for Food Delivery Drone – Sabad Project Internship by Assoc. Prof. A. Ebrahimi
Spring 2020	Calculation of Sustainability Derivatives For a Commuter Aircraft Flight Dynamic (II) by Prof. H. Pourtakdoust

Calculation of Stress Concentration Coefficient Variations Using FEM

Analysis of Aircraft Structures By Assoc. Prof. A. Kordkheili

Spring 2020

Spring 2020 Modeling and Simulation on a GE90 Engine

Introduction to Propulsion By Assoc. Prof. M. Salehi

Fall 2019 Finite Element Modelling for full and symmetric truss Using ABAQUS

Introduction to Finite Element Method By Assoc. Prof. A. Abedian

An Optimization of Airline Design Costs For Students and Professors at

Sharif University International Campus-Kish Island Transportation

Aircraft Performance by Prof. M. Malaek

Numerical Simulations of heat transfer in a 2-D Fin using Finite Difference

Fall 2019 Method

Fall 2019

Heat transfer by Prof. M. Darbandi

Summer 2019 Design-Build an autonomously operated able Rover

Robotics and Mechatronics by Robotech Academy

Spring 2019 Modeling and Simulation of a damper Using Simulink

Vibrations by Prof. H. Hadadpour

Performance limit of daytime radiative cooling in a warm, humid

Spring 2019 environment

Thermodynamics (II) by Assoc. Prof. M. Morad

Spring 2019 Design-Build an Air Conditioner Using Peltier

Thermodynamics (II) by Assoc. Prof. M. Morad

Fall 2018 Design-Build a Tensile Test Device

Mechanics of Materials by Assoc. Prof. A. Kordkheili

Spring 2018 Develop Python Turtle Via C

Fundamentals of Programming by Vis. Lect. M. Razian

TEACHING EXPERIENCE

Spring 2021 Teaching Assistantship for the "Mechanics of Vibrations" Course SUT

Mechanics of Vibrations by Asst.Prof.H.Navazi

Professional Experiences

Jun. 2018 - Oct. 2020 Sharif Aero Mega Project Sharif University Of Technology

Design of an Electric Air taxi Position: Project Manager

Summer 2020 Sabad Project Sharif University Of Technology

Design a Station for Food Delivery Drone

Position: Intern

Summer 2019 ICS 2019 Sharif University Of Technology

The first Iranian Combustion School Position: Executive Committee

## NOTABLE COURSES

Automatic Control: 18.6/20

Introduction to Finite Element Method: 18.5/20

Analysis of Aircraft Structures: 17.3/20

Airplane Design (I): 19/20

## SKILLS

Programming Languages MATLAB/Simulink, Python, C, Swift

Modeling Programs Solidworks, AutoCad

Engineering Programs ABAQUS, XFLR5, EES, CES Edupack,

GasTurb, Expert Choice, Arduino, profili,

Proteus, Systems Tool Kit

Project Management Microsoft Project

**Document Preparation**LATEX, Microsoft Office

Languages Persian(Native), English(Fluent),

German(Beginner), Arabic(Beginner)

IELTS:

Will be taken at October 30th, 2021