# **Mohammad Maleki Abyaneh**

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• LinkedIn • GitHub • Website

#### **RESEARCH INTERESTS**

Mechatronics, Robotics, Machine Learning, Deep Learning, Computer Vision, Image Processing

#### **EDUCATION**

**B.Sc. in Mechanical Engineering** 

K. N. Toosi University of Technology

Major in Mechatronics

• **GPA**: 3.84/4 (18.01/20) via 130 credits, Last 2 years: 3.81/4 (18.02/20)

Thesis: Real-time Collision Avoidance Smart System for Dump Trucks using Deep Learning

#### **Diploma in Physics and Mathematics**

2017-2020

2020-2025

Tehran, Iran

Navvab Safavi High School

Tehran, Iran

• GPA: 19.66/20

#### **RESEARCH & WORK EXPERIENCE**

Machine Learning Intern, Nasir Driving Simulator

Apr 2024 - Present

Real-time Collision Avoidance Smart System for Dump Trucks using Deep Learning (GitHub)

- Developed an intelligent safety zone detection system for dump trucks in open-pit mining environments using YOLO and OpenCV, incorporating real-time visual alerts for hazard zones
- Used YOLOv11 model for Real-time **object detection**, dynamically adjusting the danger zones around the truck based on speed and weather
- Designed a weather detection model using a labeled <u>dataset</u> that integrates a road **segmentation** model to enhance **classification** accuracy
- Building a real-time road tilt measurement system using edge detection and digital filters
- Developing a real-time speed estimation system utilizing adaptive bounding box sizing, kinematic modeling, and distance measurement from video input

#### **SKILLS**

- Programming Languages: Python, C++, MATLAB
- Artificial Intelligence: Neural Networks, Segmentation, Detection, Classification, Regression
- Tools and Libraries: PyTorch, TensorFlow, Keras, OpenCV, NumPy, Pandas, Matplotlib, scikit-learn
- Mechanical Engineering: Mechatronics, Robotics, Control Systems
- Tools & Software: Git/GitHub, Altium Designer, Excel, Word, PowerPoint, Carla, LaTeX
- Development boards: Arduino, ESP32, Raspberry Pi
- Web Development: HTML, CSS
- Operating systems: Windows, Linux
- Languages: Persian (Native), English (Full professional)

#### **HONORS AND AWARDS**

•	Ranked in the top	5% of mechanica	l engineering student	s at K. N. Toosi	University
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Sep 2024

Qualified for Direct Master's Admission as an Exceptional Talented Student (NODET)

Sep 2024

• Scholarship from Pardis Technology Park (PTP) as a top talented student

Aug 2024

• Ranked within the top 1.5% in the Iranian University Entrance Exam

July 2020

#### **SELECTED PROJECTS**

- Autonomous Agricultural Robot Navigation and Object Detection (GitHub)
  - Developed an autonomous robot equipped with a camera for pathfinding using PID control and the Artificial Potential Field algorithm for obstacle avoidance
  - Designed an image processing algorithm to detect robot position via color-coded markers
  - Collected and annotated a dataset of healthy and rotten bananas using Roboflow, and trained a classification model achieving over 98% precision and recall
  - Designed a control panel for real-time monitoring and TCP/IP communication with the robot
- Vehicle Detection and Counting System Using YOLO and SORT Tracker (GitHub)
  - Developed a real-time vehicle detection and counting system using YOLOv10n and the SORT algorithm, achieving ~90% accuracy for multiple vehicle types and pedestrians
  - Integrated interactive video control for traffic processing and visualized results with Matplotlib
- Smart Hospital | Image Processing Lead (GitHub)
  - Led the Image Processing team in developing an autonomous robot to navigate in hospital environments, utilizing an ESP32 camera and Arduino IDE
  - Implemented a real-time object detection system using Aruco markers and OpenCV
  - Enhanced robot navigation precision by tuning the PID control system
- Developed a CNN model in Keras to estimate the steering angle from an image of a steering wheel, achieving an error rate of less than 10%. The project utilized an ESP32-CAM Dev board for image capture and an MPU6050 IMU sensor for measuring corresponding steering angles. (GitHub)
- Developed a neural network (MLP) to diagnose fatty liver disease based on medical attributes like age, blood sugar, and pressure with 89.25% accuracy using TensorFlow and Keras (GitHub)
- Classified Fashion MNIST dataset into 10 categories using CNN with 92.17% accuracy (GitHub)
- Developed a real-time feedback control system (closed-loop) to maintain the position of a ball on a horizontal rod using STM32 and PID controllers (<u>GitHub</u>)
- Designed and implemented a control system for an inverted pendulum using dynamic modeling, state-space analysis, and a PID controller in MATLAB (GitHub)
- Implemented a C++ program to calculate rise and slope in various types of beams (GitHub)
- Developed a truss analysis system (<u>GitHub</u>) and a 4x4 Tic Tac Toe game (<u>GitHub</u>) using C++ and object-oriented programming (OOP), Computer Programming in C++ course

### **TEACHING ASSISTANT**

# Teaching Assistant for Computer Programming in C++

Sep 2023 - Jan 2024

Mechanical Engineering Department, K. N. Toosi University of Technology

· Conducted teaching and exercise-solving classes, and designed and graded assignments/exams

#### **SELECTED COURSES**

- Neural Networks (19/20)
- Computer Programming in C++ (20/20)
- Automatic Control (17.5/20)
- Introduction to Mechatronics (19/20)
- Measurement and Control Systems (18.5/20)
- Dynamics (20/20)
- Dynamics of Machines (18.5/20)
- Mechanical Vibrations (20/20)
- Vehicle Dynamics (18.6/20)
- Introduction to Biomechanics (16.5/20)

#### **Online Courses and Training:**

- Machine Learning and Deep Learning
- Reinforcement Learning
- Image Processing

- Advanced Python Programming
- Advanced C++ Programming
- Advanced MATLAB Programming

## **EXTRACURRICULAR ACTIVITIES AND INTERESTS**

• Bodybuilding (Professional), Table Tennis (Professional), Entrepreneurship and Leadership