Amir Mohammadi

Mechatronics student

Email: amir.p.mohammadi@fau.de
Github: https://github.com/kevicrypt
Blog: https://kevi-daily-blog.vercel.app
Online CV: https://kevicrypt.github.io/myCV

EDUCATION

Mechatronics (M.Sc)
FAU Erlangen-Nürnberg

10/2022 - Current

GPA: 1.8 (German grading system)

Mechanical engineering (B.Sc)

University of Tehran

08/2015 - 09/2019

Thesis: Regulating the pressure in a hydraulic circuit using nozzle flapper method

GPA: 16.44/20

EXPERIENCE

11/2019 - 08/2022 Mechanical engineer | Tarang Co. (Road Construction)

Responsible for measurement and analysis of projects

CAD-Design of mechatronic components used in projects

05/2018 - 08/2018 Intern | Electric Khodro Company (EKS)

3 months Intern in the Research and Development area
Working with digital signal processing (DSP) devices

09/2018 - 12/2018 Teacher assistant | Design of Machine Elements

3 months Assist the course instructor in preparing and delivering exercise sessions

Provide individualized assistance to students

04/2023 - current Teacher assistant | MATLAB Laboratory

Support the instructor in the preparation and delivery of MATLAB lab sessions

09/2023 - current Working student | IAV GmbH

Develop Matlab applications for test and measurement Model automotive-related designs using Simulink

PROJECTS

Developing an elderly falls scenario information app

Python is used as main language of the application

The data is collected by a Gyroscope using a smartphone The algorithm is trained using PyTorch

Pressure control via nozzle flapper geometry

Matlab Simulink is used for simulating the Regulator The main method is nozzle flapper mechanism

08/2023 - 11/2023 Product development of 3D-MID

Develop a c++ framework for automating the implementation of

mechatronic integrated devices CAD files

04/2024 - current Gaze tracking in VR

Develop an environment for VR in Unity Collect gaze data using a VR headset

Integrate eye and motion tracking data from the $\ensuremath{\mathsf{VR}}$ task

Programming languages

Python / C++ / MATLAB / JavaScript

Design

Unity / Siemens NX

Robotics and Machine Learning

Arduino / Numpy / Pandas / ROS

Simulink

Web development

Html, Css, NextJS, NodeJs, Express, MongoDB, SQL

Languages

Persian: Native

English: C1 (TOEFL 98)

German: C1 (TestDaF 19)

Spanish: A1

References

Dr. Kambiz Ghaemi Osgouie

Assistant Professor | University of Tehran

kambiz_osgouie@ut.ac.ir

Dr. Tara Farizeh

Assistant Professor | University of Tehran

tara.farizeh@ut.ac.ir Dr.-Ing. Torsten Klie

Department Informatik FAU klie@esi.uni-erlangen.de