

# Ali Demir Mechatronics Engineer

28 June 1991

Pendik/Istanbul

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# Skills —

English (YDS: 83.75)

LabView

Matlab - Simulink

OpenCV(C++)

Embedded C

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Python

Arduino

Autodesk Inventor

MicroAutoBox

ControlDesk

dSpace

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

# education

Since 2015 M.Sc. Student in Mechatronics Engineering Istanbul Technical University Current GPA: 3.42/4.00

2009 - 2014 B.Sc. in Mechatronics Engineering

Okan University

GPA: 3.35/4.00, Honors Degree

Ranked as 4th Most Successful in his class

Student Representative of Electrics and Electronics Department in University Congress from 2010 to 2012

2012 - 2013 B.Sc. in Mechatronics Engineering

Opole University of Technology

GPA: 3.96/4.00

As an Exchange Student with Erasmus Program

## publications

2016 Design and Experimental Validation of a Low Cost Autonomous Vehicle Testbed (See it here.)

#### awards

2009 - 2016 Turkish Government Scholarship (which covers all the tuition fees of Private University)

### experience

09/2016 - Progin Bilisim

Istanbul

Development of *Computer Vision* Aided Lane Departure Warning System (LDWS) for *Semi Autonomous Vehicles*.

Currently Working On *Platooning Controller Design and Implementa*tion.

2014 - 2016 GDS Muhendislik ARGE

Istanbul

Algorithm Side of Ship Main Engine Systems Simulation Project (TUBITAK - 1507)

Development of Medical Training Equipment (Ministry of Science, Industry and Technology)

2014 **TOFAS (Fiat - Chrysler Automobiles)** 

Bursa

Development of Production Quality Control System via Image Processing

- Programming and Software Development via LabView
- Reducing Negative Light Effects on the Image Processing
- 3D Mechanical Design for Installation System on Production Line

AUTORECON (EU 7th FP Project)

- · As an Assistant Field Engineer
- Industrial Six Axis Robot Programming (Comau C4G and C5G)
- Robotic Welding

Robo-Partner (EU 7th FP Project)

· Layout Drawing

2014 Mekar Lab. at Okan University

Istanbul

Studying on Radar Sensors to be used for "Adaptive Cruise Control" systems of cars which also was his Graduation project.

- Object Detection
- Creating Algorithm for data Acquisition from Radar sensor
- Communication between sensor and MicroAutoBox via CanBus

### other information

References

Available Upon Request