# MUSTAFA DURMUŞ

#### **Computer Engineer**

Tel: +90 530 891 98 04 | e-mail: mustafa-durmuss@outlook.com

Summary	
I like to work in the jobs that solves problems using AI. I have be machine learning for about 2 years with the graduation year and related fields.	
<b>Education</b>	
Vytautas Magnus University	Kaunas/Lithuani
Exchange Programme	Aug 2017 – Jan 201
I have participated erasmus programme in Lithuania for	5 months.
Karabuk University	Karabuk/Turkey
Computer Engineering   GPA of 3.47/4.00	Sep 2014 – 2019
<ul> <li>Starting from programming I took theoretical and practic computer engineering and participated in various activit one of my university teachers and together we develope In my last year, I worked on my own thesis for 9 months</li> </ul>	ies. I did my compulsory internship with ed a project using the Django framework
<ul> <li>My "Graduating Project" subject was about developing of captioning which generates textual description of the given</li> </ul>	
Work Experience	
Robotics Developer	Istanbul/ Turkey
HUMMINGDRONE AVIATION & AEROSPACE	Jul 2019 – Present

8

• I am in Robotics Development Team. The team deeply focus on making data-driven drones, using brand new approaches like: Visual SLAM, Deep NN and Reinforcement Learning and open source robotics technologies like: ROS, Gazebo and Rviz.

Internship Istanbul/ Turkey

**PROJ-E SOFTWARE** 

Jul 2017 - Aug 2017

• I did my first compulsory internship in this company that specializes in web-based software and strategy development. It was my first time that I used HTML, CSS, XML and similar applications severely.

Internship Istanbul/ Turkey

TURKEY FOUNDATIONS BANK

Sep 2012 - Jun 2013

• In my high school long-term internship, I was generally interested in topics on Information Technology, Hardware, Networking.

## <u>Skills</u>

- Python
- ➤ AI (Computer Vision, NLP, Reinforcement Learning)
- Linux (Ubuntu, Shell Scripting)
- Robotics (ROS, Gazebo, Rviz)
- Version Control System (GIT)

### **Volunteer Projects**

#### **Deep Learning Turkey**

Istanbul/ Turkey
Jul 2019- Oct 2019

• I participated in the "Hands on AI Project" that organized by Deep Learning Turkey community and continued for 4 months. I am in the team who works on the project of Real Time Object Detection in Occupational Safety. We used approaches and applications like: YOLOV3, Amazon Web Services, RabbitMQ, Raspberry Pi.

#### References

(1) Doc. Dr. Oğuz FINDIK

Karabuk University – Computer Engineering Department

e-mail: oguzfindik@karabuk.edu.tr