

Korutürk Mah. Kasırga Sk. No:3/8 Balçova Izmir +90 537 503 45 35 onur.celik@outlook.com

# ONUR CELİK

PERSONAL Date of

Date of Birth : 22.08.1988

INFORMATION Date of Place : Ba

: Balcova Izmır

Nationality

: Turkish : Single

Marital Status

: Uncompleted (2018)

Military Status Driving License

: Class B (2007)

**COMPUTER SKILLS** 

Microsoft Office (Word, Excel, PowerPoint)

Solidworks

Catia

UniGraphics

AutoCad

Matlab & Simulink

Ansys

PLC (Siemens Logo)

JOB EXPERIENCE

MECHANICAL DESIGN ENGINEER, OYAK RENAULT, BURSA

09.2014 - 12.2015

R&D, Powertrain parts design&development.

MECHANICAL DESIGN ENGINEER, NESNE-EMT, IZMIR

03,2012-06,2013

Mechanical Design and preparing 2-D documents. Prototype manufacturing

**INTERNSHIPS** 

**BOSCH THERMOTECHNIC, MANISA** 

08,2010-09,2010

LG-ARCELIK, GEBZE

06,2010-07,2010

**CEVHER ALLOY WHEELS, IZMIR** 

06,2009-08,2009

#### **EDUCATION**

### IZMIR INSTITUTE OF TECHNOLOGY, IZMIR -TURKEY

Graduate School of Engineering and Sciences - Mechanical Engineering

# UNIVERSITA DEGLI STUDI DI MODENA E REGGIO EMILLIA, REGGIO EMILLIA-ITALIA (02.2014-06.2014) (ERASMUS)

Graduate School of Engineering- Management Engineering

# DOKUZ EYLUL UNIVERSITY, IZMIR -TURKEY (06.2011)

Engineering Faculty - Mechanical Engineering (Regular Hours Education)

# **PROJECTS**

Redundant Mobile Robot Control - Master Thesis (Matlab-Simulink)

Pneumatic Pick & Place Robot Design, Manufacture and Control. –

(Solidworks and Siemens Logo)

Band and Conveyor Design (Solidworks)

Reading and Processing data from the Data Bus of a Passenger

Vehicle (OBD-II)

# **MASTER COURSES**

**Business Process Engineering** 

Digital Control

Advanced Robot Kinematics

Principle of Robotics

Digital Image Processing

System Modelling and Simulation

**Probability Reasoning** 

**Embedded Microprocessor Control** 

Artificial Intelligence

# REFERENCES

## **BOSCH THERMOTECHNIC**

Ali Ekbul R&D Engineer

0532 646 9372 – ali.ekbul@tr.bosch.com

#### **CEVHER ALLOY WHEELS**

Ali Şahin – Manager

0532 693 2942

## **SIEMENS**

Mehmet Uğur Uçar R&D Engineer

0544 285 9432 - mehmet.ucar@siemens.com