HALIL IBRAHIM TURGUT



# PERSONAL INFORMATION:

Date Of Birth :31/07/1993

Marital Status :Single

Nationality :Turkish

Driving License :B-A2 Military Service :Completed Total Experince : >3 Years

# CONTACT INFORMATION:

Adres :Tatlısu dist. hanımeli st. Unver kule build. Apartment 28 Umraniye/Istanbul

Home :0(216) 545 43 97

Gsm :0539 254 30 38

Email [:halilibrahimturgut@outlook.com.tr](mailto:halilibrahimturgut@outlook.com.tr)

Web : www.zh-technologies.com

# EDUCATION INFORMATION:

2014-2022 Anadolu University - Faculty Of Business Administration Business Administration ( Bachelor’s Degree)

2013/2018 Dogus University - Faculty Of Engineering

Control and Automation Engineering ( Bachelor’s Degree)

2011-2013 Kocaeli University – Hereke Covational High School Electronic Technology (Associate’s Degree)

2008-2011 Umraniye Industrial School – Electric ,Electronic Picture and Sound Systems

# WORK EXPERIENCE:

05/2021 - … B&R Industrial Automation ( Member of ABB )

Application and Software Engineer

11/2020 – 05/2021 Autonics Turkey

Tehnical Support Engineer ( All Turkey)

06/2019 – 11/2020 Autonics Turkey (18 Months )

Regional Sales Person - Kocaeli , Sakarya and Düzce

08/2017 – 09/2017 PERKON

R & D Department (Intern - 1 Month)

RF-ID Industrial Automation Systems Product And Business Develeopment Manager Mutluhan TIMUCIN Phone: 0(216) 340 88 10

06/2016 – 08/2016 BOTEK Automation

Technical Support (Intern – 2 Months)

Technical Personnel Mustafa LAFCI Mobile Phone: 0533 300 02 28

07/2012 – 08/2012 MERIC Electronic

Production Department (Intern – 1 Month) Phone: (0216) 328 38 75

09/2010 – 06/2011 EKA Technic

Installation, Maintenance and Repair (Intern – 9 Months) General Manager Ender KOZAN Mobile Phone: 0554 485 81 82

# CERTIFICATES:

* Mitsubishi Electric:

Servo Motor and Q Motion CPU (Q170MSCPU) training held at the Dogus University – Mitsubishi Industrial Automation and Robot Technologies Training Centre.

* Mitsubishi Electric:

Basic Robot training held at the Dogus University – Mitsubishi Industrial Automation and Robot Technologies Training Centre.

* DGS Energy and Cataklı Energy:

Solar Panels and Photovoltaic systems – Installation, Maintenance and Repair Head of SolarSchool Turkey.

* Code Sales Engineering A.Ş.:

Advanced Communication and Negotiation Techniques Training

* KOSGEB

Applied Entrepreneurship Training

Qualification ID: KSB012021U149G37333E

* Tack TMI

Efficiency and Time Management

* B&R Industrial Automation

Engineering Camp

Using Automation Studio and software development with Structured Text language.

* Tack TMI

PowerPoint Training

* Tack TMI

Comminucation and Emotional Resilence Training

# COMPUTER SKILLS:

* MS Office applications : Excellent.
* Hardware information :Excellent.

# INDUSTRIAL AUTOMATION SOFTWARE SKILLS:

* Tia Portal --Siemens. ( Medium )
* So Machine -- Schneider Electric. ( Medium )
* GX-Works --Mitsubishi Electric. ( Basic)
* RT-Toolbox --Mitsubishi Electric. ( Basic )
* Arduino Applications ( Very Good )
* Proteus ( Good )
* PVSOL (Good)
* Autonics Automation Softwares ( Daq Master – Gp Editor –At logic – At motion – At Designer ) ( Very Good)
* Automation Studio ( Good )( B&R Automation Software )
* Safe Designer ( Basic )

# SOFTWARE PROGRAMMING SKILLS:

* C and C++ ( good )
* Apache NetBeans 12.4 ( Basic )
* Java ( Basic )
* GitHub

# LANGUAGE SKILLS:

English :Very Good

German :Basic

Chinese :Basic

# SOCIAL ACTIVATES:

Professional Cyclist

Professional Boxing

Regular Seedling Donor – Tema Foundaditon

Regular Blood Donor - Yeşilay

Vice President in a Robotic Club at Dogus University

# ELECTRONIC PROJECTS:

**My graduation project is Car Production Automation System:**

An automobile factory system with a robot arm is simulated. This simulation should be performed with a 6-axis robot arm. Robot arm combines the two parts of the car , then complite the process by taking it as a single product in the washing section. A room for washing and conditioning was designed and a realistic automation system created. After moving Robot arm manually , it calculated and recorded the coordinates to maket he robot arm pprogrammable.

# Sending and Receiving wireless data with Android application:

This system measure voltage and current analog values. It convert these analog values to digital ones with some mathematical functions. These converted values are sent to the mobile phone application over bluetooth for arduino. This systems use propertion of industrial machinery working scheme and reading of data at many different points.

Cryptocurrency Mining

# REFERENCES:

* IGA Istanbul Airport - Ender KOZAN - ICT Construction Field Chief Mobile Phone: 0554 485 81 82
* RMS Automation - Mustafa LAFCI - General Manager Mobile Phone: 0533 300 02 28-0544 460 25 99
* Autonics Automation - Şenol Sarıtaş - Manager

Mobile Phone: 05303252412 / 05543238775

* Autonics Automation - Elcin Unlu - Sales responsible

Mobile Phone: 05303252413

* Altınay Robotic Technology – Dilek Tükel – R&D Chief

Mobile Phone: 05416949487

You can visit the website for more about my projects or you can access my project files from the link below.

* <https://drive.google.com/drive/folders/1xi4WjuJ8DmqgH4RADkDkKZSE1_Ykoa0Z?usp=sharing>
* <https://github.com/halilibrahimturgut/JavaProject>