# İlke Candan BENGİ

Istanbul, Turkey • ilkecandan@hotmail.com

https://ilkecandan.github.io/ (Website)

#### **Education**

MARMARA UNIVERSITY

Bachelor's Degree, Materials and Metallurgical Engineering

Graduation Thesis: Quality Control of System Based on Machine Learning

École nationale d'ingénieurs de Metz

Erasmus Exchange Student, Mechanical Engineering.

**Anadolu University** 

Associate's Degree, Web Design and Coding

Vefa High School

Metz, France 2020 Spring Semester

Istanbul, Turkey

2017-2022

Istanbul, Turkey

2019 – 2022

Istanbul, Turkey

stanbul, Turkey 2012- 2017

Remote, India

Present

**Experience** 

**Squeeze Growth LLP** 

Freelancer Writer

• I am creating research articles about Artificial Intelligence.

https://hashdork.com/author/ilke/

DATA GLACIER

Remote, Virtual

07/2022 - 11/2022

• Worked on machine learning projects, from data cleansing through model deployment.

WAPPNET SYSTEMS

**Data Science Intern** 

**Technical Writer** 

Remote, India, Gujarat

09/2021 -10/2022

Produced technical content and documents about machine learning, software, and app development.

**AKA AUTOMOTIVE** 

Bursa, Turkey 08/2019 – 09/2019

Engineering Intern
Applied different Quality Control Methods to various stages of automobile production

INTERTEK TESTING SERVICES

Istanbul, Turkey

**Engineering Inter** 

. 1 . . .

06/2019-09/2019

Worked in Hardline Laboratory where I applied material tests.

## **Publication**

Review Paper - Self-Growing Biorobots with Nanotechnology Approach

https://www.ijsr.net/get\_abstract.php?paper\_id=SR211212220146

#### **Test Scores**

**TOEFL IBT: 96** 

GRE - (Total: 309.5) - Quantitative Reasoning: 160

DELF B1 - French Exam

## Certifications

 $\textbf{Research Methodologies -} \ \textbf{Q} ueen \ \textbf{Mary University of London}$ 

Level B1 B2 - Deutsch für Ingenieure - Udemy

Coding and Robotics Training - Samsun University, Europass Approved

Advanced Python - LinkedIn

## **Projects**

#### **UDEMY Courses**

• Prepared UDEMY courses as an Instructor in Robotics and Materials Science. https://www.udemy.com/user/ilke-candan-bengi/

#### Mobile Application Development

• Developed various mobile applications with JAVA and Angular. <a href="https://play.google.com/store/apps/dev?id=7424096496266285009">https://play.google.com/store/apps/dev?id=7424096496266285009</a>