

Alkim Can Çelik

Industrial Engineering Student

Junior Industrial Engineering student at the Boğaziçi University. Enthusiast about handling data, solving unique, difficult problems using engineering methods, machine learning applications on modeling, economics and finance. Aimed to learn new skills and improve current skills in Industrial Engineering areas related to computer science.

Work History

2019-06 -
2019-08

Data Science Intern

Algopoly, İstanbul

Prepared report analyzing 21 electrical distribution companies' forecast performance and deciding which company is the best, with using R Programming Language.

https://alkimcelik.github.io/Analysis_of_Demand_Forecast_Reports.html

Education

2016-09 -
Current

Bachelor of Science: Industrial Engineering

Boğaziçi University

- GPA = 3.36
- Project Coordinator of Society of Career Development and Innovation Branch at Boğaziçi IEEE
 - o Organized BETA Sector Days on March 2-3, 2018 with 200+ participants.
 - o Introduced sectors, which are Industry 4.0, Automation, Biotechnology, Cloud Technology and Big Data.
- Member of Boğaziçi University Management Consulting Club
- 1 Star Diver at BÜSAS (Boğaziçi Üniversitesi Sualtı Sporları Kulübü)

Student Exchange Programme: Industrial Engineering

University of North Carolina At Chapel Hill

Personal Info

Address

Rumeli Hisarı Mah. Gül Sok.
35/3
İstanbul, 34, 34470

Phone

538 593 3554

E-mail

alkimcancelik33@gmail.com

LinkedIn

<https://www.linkedin.com/in/alkimcelik-b8446b131/>

Skills

Research Project Support

●●●●●
Excellent

Microsoft Office

●●●●●
Excellent

Statistics

●●●●●
Excellent

Teamwork

●●●●●
Excellent

Data Science

●●●●●
Very Good

Data Analysis

●●●●●
Very Good

2012-09 -
2016-06

High School Diploma
Meram Fen Lisesi

- Graduation Grade = 95.28

Accomplishments

Ranked 188th in the National University Entrance Exam(LYS) among 2 million participants

Certifications

2018-07

1 Star Diver, CMAS

Interests

- Scuba
- Free diving
- Reading books
- Independent cinema
- Camping

Team Leadership

Very Good

Project Design

Very Good

Software

R Programming Language

Excellent

C

Very Good

C++

Good

Python

Average

Languages

Turkish

Native

English

Superior