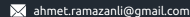
## Ahmad Ramazanli

#### **Data Scientist**

Data Scientist with Programming background. Skilled in Python, R, C++, statistics and machine learning on large datasets. Possesses extensive analytical skills, strong attention to detail, and a significant ability to work in team environments. Also experienced with trading analysis which is also related with Time Series Analysis.





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## **EDUCATION**

# Polymer Science And Technologies Hacettepe University (3.41)

Ankara, Turkey

## **Mechanical Engineering**

Middle East Technical University

Ankara, Turkey

## **WORK EXPERIENCE**

## **Data Science Internship** QSS Analytics

04/2022 - Present

Achievements/Tasks

- Fulfilling tasks set out by supervisors from several projects
- Guiding students and maximize their learning through lessons and project work during Bootcamp program as a mentor

#### Trader

### Private Wealth Management

01/2021 - 12/2021

Achievements/Tasks

- Provide business updates and reflection on stock exchange price
- Implement various algorithmic trading methods

## **Software Developer**

Hacettepe University/ Chemistry Department

08/2017 - 06/2018

Achievements/Tasks

- Developing Matrix Algebra Theory for Molecular Perturbation and CIS
- Implementing C++ libraries for matrix algebra models

## **SKILLS**

C++ Python

Linux

Machine Learning

Exce

Data Visualization

R

Statistical Anlaysis

Data Cleaning

## **PERSONAL PROJECTS**

Churn Analysis with R (Logistic Regression)

Time Series Analysis of Beer Production with R

Students Performance data Linear and Polynomial Regression Analysis with Python

Molecular Perturbation Theory 2 with C++

Config. Interaction Singles (Part of) with C++

Nitrogen Supply Bag Design with Solidworks

## **ORGANIZATIONS**

Fluid Mechanics Conference in Vienna (2020)

## **CERTIFICATES**

Introduction to Python Programming (up to intermediate level) (Linux Users Society of Turkey)

Machine Learning with Python (Online -Bahcesehir University)

Ansys Mechanical prepared by TMMOB (successful in the exam)

## LANGUAGES

Turkish

Native or Bilingual Proficiency

English

Full Professional Proficiency