

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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🐙 github.com/AhmetRamazanli

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

Excel

Data Visualization

R

Statistical Analysis

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