# Eren Çetiner

Computer Science Engineering Student

## Objective

As a fourth-year Computer Science Engineering student with a specialization in Data Science, I am seeking a position in the field of computers with a focus on business applications programming, information processing, and management systems. My goal is to contribute to innovative projects and continue growing in the field of Data Science and technology.

#### Education

Oct 2020 – **Bachelor of Computer Engineering**, *Celal Bayar University*, Manisa, Turkey
Jun 2024 GPA: 3.00/4.00, Concentrations: Data Science, Machine Learning, Al and IPC, TCP/IP
Jun 2021 – **Database Development**, *Yıldız Technical University Teknopark*, Istanbul, Turkey

Aug 2021 Ecodation Technologies - ORACLE support

#### Skills

Programming OOP, Java, C#, Python

Languages

Frameworks .NET Core, Abp Framework, MVC design, Entity Framework, Windows Forms,

Reactjs, Java Spring Framework

Tools Git, API

Data Analysis Numpy, Pandas, Octave, Anaconda Data Science Platform

Databases PostgreSQL, Psql, Pgadmin4, Postgrest, MSSQL, SQL Management System,

PL/SQL, ORACLE SQL Systems, MySQL

Methodologies Agile Development, Scrum, Agile Testing, Unit Testing, NUnit

Operating Linux, Pardus, Vim

Systems

Data Science Machine Learning, AI, Neural Networks, OpenCV, RenPy

Networks TCP/IP, IPC

## Work Experience

Jun 2021 - Intern, Ecodation Technologies, Istanbul, Turkey

Aug 2021 SQL database design, ORACLE support for E-Commerce companies

Jun 2022 - IT Intern, Denizli State Hospital, Denizli, Turkey

Jul 2022 Database support with PL/SQL, Python task for group message sending, maintenance of

devices and computers

Nov 2022 - Computer Service and Repair IT Technician, Celal Bayar University IT Depart-

Nov 2023 ment, Manisa, Turkey

Technical support, repair, and maintenance of computers, printers, projectors

## **Projects**

Therapy Personality analysis game with multiple endings based on different scenarios chosen

Game with

ML model

Automatic Food Images Using LeNet5 CNN Model

Ingredient

Labeling

N-Queens Solved with artificial intelligence algorithms and Python

Problem

Data 2018 Turkey Election data and Turkey Earthquake Map data visualized with Python

Visualization using Flask

Project

Dining Solved with parallel programming using Python

Philosophers

Problem

### Contact & Interests

LinkedIn www.linkedin.com/in/eren-çetiner-243560201

GitHub https://github.com/erencetiner

Location Izmir, Turkey