

ENES ARDA CANPOLAT

DATA ANALYSIS | SQL & PYTHON | RELATIONAL DATABASE DESIGN
Warsaw, Poland | Ankara, Türkiye | +48 451 639 083 | +90 533 636 0070 | enesardacanpolat@gmail.com
github.com/enesardacanpolat | linkedin.com/in/enes-arda-canpolat-b49538284

PROFESSIONAL SUMMARY

Computer Science student at PJATK specializing in Software and Database Engineering (expected Feb 2028), focused on SQL, relational data modelling and data processing. Built a multi-class classifier from scratch in Java using engineered letter-frequency feature vectors, evaluated with accuracy, precision, recall and F-measure. Designed a normalized SQL Server database with stored procedures for a multi-entity booking domain. Currently developing a Python application that tracks Borsa İstanbul equities and analyses daily price and volume data. Comfortable writing queries against relational schemas, working with unclean data and turning results into readable output.

TECHNICAL SKILLS

Data & Analysis: SQL querying (T-SQL / SQL Server, PostgreSQL), joins, aggregation, relational data modelling, normalization, stored procedures, time-series price and volume data, feature engineering, classification metrics (accuracy, precision, recall, F-measure)
Programming: Python, Java, C#, C++, C
Databases & Backend: SQL Server, PostgreSQL, SQLAlchemy, Alembic, FastAPI, Docker Compose
Tools: Git/GitHub, STM32CubeIDE, SFML
Professional: Analytical problem solving, technical documentation, intercultural communication

PROJECT EXPERIENCE

Stock Market Tracking Application (In Progress) — Data Collection & Analysis | Python

- Developing a Python application that tracks Borsa İstanbul equities, covering price and volume data collection and analysis of daily movements.

Language Classification — Machine Learning | Classification | Model Evaluation | Java

- Built a multi-class classifier from scratch using one-vs-all perceptrons over 26-dimensional letter-frequency vectors engineered from raw text.
- Evaluated model performance with accuracy, precision, recall and F-measure, and added an interactive CLI for testing unseen samples.

Barbershop Appointment Management System — Database Design | T-SQL | SQL Server

- Designed a normalized relational database covering appointments, customers, services, staff scheduling, product usage and payments.
- Implemented stored procedures for booking and reporting logic across related entities.

Therapy Platform (In Progress) — Backend & Database Engineering | Python | FastAPI | PostgreSQL

- Developing a FastAPI platform with SQLAlchemy ORM models, UUID-based entities, Alembic migrations, environment-based configuration and a Docker Compose development database.

Personal Finance Tracker — Python | Data Validation | OOP

- Built a transaction-management system with income and expense tracking, balance aggregation, date and amount validation, custom exceptions and decorator-based logging.

Subscription Renewal Refactoring — C# | .NET | SOLID

- Refactored a monolithic renewal service into maintainable components using dependency injection and interface-based design around an external billing gateway.

Other Projects

- STM32 UART & timer interrupt system in C: non-blocking, interrupt-driven serial communication with ring buffers on an STM32G4. Monkey Typer: a configurable real-time typing game in C++/SFML.

EDUCATION

Polish-Japanese Academy of Information Technology (PJATK) — Warsaw, Poland Oct 2024 – Feb 2028 (Expected)
BSc in Computer Science | Specialization: Software and Database Engineering

- Relevant coursework: Database Systems, Relational Databases, Database Applications, Information Systems Design, Algorithms and Data Structures, Software Engineering, AI Tools, Python, Internet Technologies, Information Systems Security, Computer Networks and Java Network Programming, OOP and GUI, C/C++, Embedded Systems, Computer Graphics.

German Language Program — Germany 2023 – 2024
One-year German language program; developed independence and intercultural communication skills through international study.

TED University — Ankara, Türkiye 2021 – 2023
Industrial Design Studies – English Preparatory Program; completed two academic years of English preparatory study before transitioning to Computer Science.

LANGUAGES

Turkish (Native) | English (B2) | German (A2)