



# Taha Atabay Çetin

+39 331 739 3891 / +90 533 049 3616  
atabaycetin@hotmail.com  
Torino, Italy  
atabaycetin.github.io

## Education

**Köy Hizmetleri High School**  
Turkey/Istanbul **2017-2021**  
GPA: 92.96/100  
Department: Mathematics and Science

**Politecnico di Torino**  
Torino/Italy **2022-2024**  
GPA: 22/30  
Department: Computer Engineering

## Projects / Certificates

You can click on the names to view my certificates and projects  
My portfolio: atabaycetin.github.io

### Data Analysis with Python **2022**

- View Time Series Visualizer
- Demographic Data Analyzer
- Mean-Var-Std Calculator
- Sea Level Predictor
- Medical Data Visualizer

### Relational Database PostgreSQL - Bash - Git - Regex **2022**

- Salon Appointment Scheduler
- Celestial Bodies Database
- Number Guessing Game
- World Cup Database
- Periodic Table Database

### Scientific Computing with Python **2022**

- Probability Calculator
- Polygon Area Calculator
- Budget App
- Time Calculator
- Arithmetic Formatter

### Young Executive Academy **2021-2022**

Courses Attended at The Academy:

- Digital Transformation and Big Data
- Human Resources
- Entrepreneurship
- Sales Marketing and Finance
- E-commerce and Influencer Marketing

Finished The Academy with:

- Certificate of Executive
- Certificate of Achievement

Website: [youngexecutiveacademy.com](https://youngexecutiveacademy.com)

## Profile Info

My main goal is to become a machine learning engineer. In order to get to that level step by step, I'm planning to firstly work as a data analyst, and later on, work as a data scientist. To improve myself in the field, I've completed courses on data analysis, programming and databases. To get the certificates for the courses, I completed 5 projects for each course. Also, to be a better team player, I attended Young Executive Academy.

## Languages

English - IELTS C1  
Turkish  
Italian  
German - Telc A2

## Skills / Tools

Adobe Photoshop  
Adobe Illustrator  
Adobe Premiere Pro  
E-commerce  
Shopify / Wordpress  
Social Media Marketing  
Data Analysis  
Git

## Programming Langs.

Python  
PostgreSQL  
Bash  
C  
Matlab  
Java