1. Contact Information

Ali Hamza Peçenek

Personal Website: hamza-pecenek-website

Phone: +90 551 177 6168

Email: hamza.petschenek@gmail.com

LinkedIn: Ali Hamza Peçenek
GitHub: HamzaPecenek
Location: Istanbul, Turkey

2. Summary

Computer Science sophomore at Turkish-German University with a strong interest in quantum computing, machine learning, data engineering and web development. Seeking an internship to apply and deepen my knowledge in ML research. Motivated by projects that create meaningful impact on society.

3. Education

Turkish-German University - Bachelor of Science in Computer Science

Expected Graduation: 2027

Current GPA: 3.06

Relevant Coursework: Object-Oriented Programming, Statistics, Operating Systems,

Database Systems, Linear Algebra, Discrete Structures, Embedded Systems

Tofaş Science High School

Graduation: 2022

GPA: 3.9

Relevant Projects: Designed a line-following robot-car with Arduino Uno.

4. Skills

Programming Languages: Python, Java, JavaScript, C, SQL

Web Development: HTML, CSS, Django

Tools & Frameworks: Git, TensorFlow, scikit-learn, pandas, NumPy, matplotlib, Keras

Concepts: Machine Learning, Al fundamentals, Quantum Computing (studying), Database

Systems

Soft Skills: Problem-solving, self-motivation, adaptability, fast-learning

5. Experience

STEM Mentor & Robotics Assistant - Türkiye Teknoloji Vakfı - Internship

December 2022 - June 2023

Selected for a mentorship-based program at "T3 Vakfı".

- Taught robotics, Arduino, and basic programming to middle school students.

- Assisted instructors in planning and delivering STEM workshops 2–3 times per week.
- Developed communication, leadership, and teaching skills through direct mentoring.
- Supported hands-on projects in electronics and coding, helped 8+ students build their first robots

Board Member - TAU Inf[X] - InformatiX Club

September 2024 - Current

Actively involved in the leadership and operational management of InformatiX, the technology and informatics club of Turkish-German University

6. Certifications / Courses

Harvard's CS50 Series: Al, Python, Web, Introduction to Computer Science

Global Al Hub: Python, Machine Learning, Hyperautomation, Deep learning, Artificial

Intelligence

YetGen: AlforSkills certificate

TestDaf: B2 certificate

GEN Academy: Software Technologies and Artificial Intelligence certificate

Kaggle: Python, Pandas, Machine Learning, Al Ethics, Game Al and Reinforcement

Learning, Data Visualization, Data Clearing, Introduction to Deep Learning

Akbank: Sustainability and Ethics certifications

Miuul: Python Programming for Data Science, Machine Learning Summer Camp, Environment, Green Transformation and Sustainability Expertise

7. Projects

Personal Website

May 2025 – August 2025

- Designed and built a personal web-CV for showcasing education, skills, and projects.
- Ensured responsiveness, accessibility, and fast performance.
- Integrated download links and external profile connections
- Planning to add backend control with Django to be able to write blogs.

Text-based Game with ML

April 2025 – Current

- Building a machine-learning-enhanced text game with adaptive narrative paths.
- Using data preprocessing and evaluation to optimize in-game Al logic.
- Focusing on replayability and player personalization.

8. Language

Turkish (Native)

English (fluent)

German (Intermediate)

Italian (beginner)

9. Interests

Interested in volleyball and fitness since high school. I play piano as a beginner and currently involved in a few long-distance running contests. Also interested in philosophical and ethical concepts related to technology and society.