Yusuf Yazici

८ +48 514 163 214 **≥** yusufyzzc1@gmail.com **in** yusufyzzci **○** yusufyzzc

PROFILE

Senior Computer Engineering student passionate about Cloud, DevOps and AI. Experienced in automation, progressing for scalable solutions and active in developer communities.

EDUCATION

University of Technology and Arts in Warsaw *B.S. in Computer Engineering*

Expected Graduation, Mar 2027

- Related Coursework: Object-Oriented Programming, Data Structures & Algorithms, Computer Organization & Programming,
 Web Development, Artificial Intelligence, Statistics, MS Excel
- Technical Skills: Python, C, Java, JavaScript, Git, Linux

EXPERIENCE

FOREO Sweden Warsaw, Poland (Remote)

Python / AI Trends Assessment, API, Tasks Automation Developer Internship 12.2024 - 05.2025

- Researched 15+ AI tools to identify automation use cases for marketing and internal operations.
- Developed Python scripts integrating APIs to reduce repetitive manual workload.
- Designed and implemented a web-based dashboard to manage AI-assisted tasks and visualize data.
- Enhanced usability by applying UX principles and gathering feedback from internal users...

PROJECTS

MediMatch AI Project Presentation ▶

Tech Stack: Gemini AI, GenKit

- Built an intelligent assistant that checks drug and food compatibility for users with allergies or chronic conditions...
- Integrated Gemini Flash 2.5 for compatibility analysis between medical profiles and new products.
- Led a 4 member team that won 1st place at Google AI Hackathon 2025.

Screen-OCR-Translator GitHub/Repo ▶

Tech Stack: PowerShell, OCR, APIs

- Developed a cross-language desktop translator that captures screen text and translates instantly.
- Implemented an efficient OCR pipeline improving detection accuracy on varied screen fonts.

Credit Risk Scoring <u>Live </u>₹

Tech Stack: Python, ML, Docker, Render

- Created a Dockerized ML model predicting customer credit risk levels using structured financial data...
- Improved model reliability and container scalability through streamlined CI/CD deployment.

TECHNICAL & SOFT SKILLS

Programming Languages: Python, Java, OOP **Familiar with:** HTML, CSS, JavaScript, C

Tools & Technologies: Git/GitHub, Linux, APIs, Docker, AWS, Azure **Soft Skills:** Analytical thinking, collaboration, problem solving, adaptability **Languages**: Turkish (fluent), English (advanced), German (Beginner)

EXTRACURRICULAR

Google Developer Groups on Campus PW core team member Warsaw University of Technology

04.2025 - Present

- Contributed to planning and organizing the club's event, aimed at connecting students with developer tools and communities
- Actively participating in future planning of technical workshops and faculty-student initiatives.