

ATA GOKER

• +48 504 828 567 • atagoker@gmail.com • Wrocław, Dolnośląskie, Poland • [LinkedIn](#)

Junior Embedded Systems Engineer / Software Developer (Intern)

PROFESSIONAL SUMMARY

Motivated engineering student with experience in student support, sales, and office management. Studying Electronic and Computer Engineering at Wrocław University of Science and Technology. Skilled in organizing events, guiding international students, and building strong client relationships. Experienced in team coordination, market research, and managing daily operations efficiently.

KEY SKILLS

C++, Python, Java | Circuit design and analysis | Data structures and algorithms | Network protocols | Software development and debugging | Project Management and Planning | Cross Functional Team Leadership | Analytical | Teamwork | Problem Solving | Strong Decision Making | MS Office Suite (Word, Excel, PowerPoint, Outlook)

PROFESSIONAL EXPERIENCE

International Student Liaison – *ThinkPoland* | Wrocław | Poland

Oct 2022 – Oct 2025

- Organized onboarding sessions per year for +50 incoming students from 8 countries

Temporary Fulfillment Associate – *Amazon* | Wrocław | Poland

Oct 2025 – Jan 2026

- Worked in a fast-paced warehouse environment to process, sort, and prepare customer orders for shipment.
- Ensured accuracy and efficiency in picking, packing, and labeling items according to Amazon's quality standards.
- Gained hands-on experience in logistics, time management, and high-volume operations.

EDUCATION

- Wrocław University of Science and Technology** – *Bachelor of Engineering - Electronic and Computer Engineering* | Oct 2022 – Feb 2027
 - Modafen** – *High School Diploma, Math & Science* | Sep 2017 – Jun 2021

LANGUAGE

- English (C2) | Turkish (Native) | Polish (A2) | German (A1)

PROJECTS

- Workflow Management Application – Volvo**
Contributed to the development of an internal workflow management platform for enterprise operations at Volvo. Focused on process automation, scalable workflows, UI efficiency, and improving operational productivity.
- MEGATRON – Mecanum Wheels Rescue Robot**
Developed an omnidirectional robot capable of entering narrow or hazardous areas such as collapsed buildings and disaster zones. Integrated remote control, live camera streaming, obstacle detection, and path tracking systems.
- Personal Project – Airplane Attitude Indicator using ESP32**
Designed and built a portable aircraft-style gyroscope system using ESP32 and motion sensors to display real-time pitch and roll orientation. Focused on embedded systems, sensor integration, and real-time visualization.
- Personal Project – Skyroute**
Developing a smart route-planning system for private aircraft users that recommends fuel-efficient and time-efficient flight paths. Focused on optimization logic, aviation routing, and decision-support tools.

I hereby give consent for my personal data included in the application to be processed for the purposes of the recruitment process in accordance with Art. 6 paragraph 1 letter a of the Regulation of the European Parliament and of the Council (EU) 2016/679 of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).

<https://github.com/atagoker> | <https://www.linkedin.com/in/ata-g%C3%B6ker-013987229/>