

Artur Kowalski



PROFILE

As an IT student and ICT Technician, I possess a solid foundation in network operations. My passion is cybersecurity and I am actively expanding my knowledge in this area. Currently looking to gain hands-on experience. I am eager to expand and develop my knowledge in the field.

CONTACT DETAILS

@ arturgrzegorzgowalski@gmail.com
☎ +48 508 958 921
🌐 github.com/kowalsky28

PERSONAL INFORMATION

Citizenship: **Poland**
Languages:
• **English** (C1)
• **Polish** (Native)

SKILLS

- Java
- Python
- Linux
- Bash
- Git
- C#
- SQL
- Driving License (Cat. B)

EXPERIENCE

Programming Instructor 2025–Present
Giganci Programowania, Warsaw
Responsible for conducting foundational programming classes across multiple languages, including Python, C#, and Scratch. Provided dedicated support to students, focusing on cultivating robust technical abilities alongside advanced analytical problem-solving.

Windsurfing Instructor 2019–2024
SurfBrother, Chałupy
Conducted windsurfing training, including individual coaching and group tuition for all age ranges. This role significantly contributed to developing leadership skills and the ability to work effectively with people from different backgrounds and cultures. Proficient in delivering lessons in both Polish and English.

ICT Technician Internship 2021
Heliospower sp. z o. o., Radom
Hands-on work with consumer electronics, configuring and installing Local Area Network equipment.

EDUCATION

BACHELOR IN COMPUTER SCIENCE 2023–Present
Polish-Japanese Academy of Information Technology
Warsaw
• Specialization: Cybersecurity

INFORMATION AND COMMUNICATIONS TECHNOLOGY TECHNICIAN 2018–2022
Zespół Szkół Elektronicznych im. Bohaterów Westerplatte
Radom

COURSES & CERTIFICATES

Cybersecurity Certificate by Google 2025

ICT Certification by Okręgowa Komisja Egzaminacyjna w Warszawie 2021

- **EE.10** - Installation and Maintenance of ICT Equipment: Expertise in hands-on hardware operations, including the installation, configuration, and maintenance of computer systems, LAN/WAN devices, structured cabling, and teletransmission systems.
- **EE.11** - Administration of Network Operating Systems and Computer Networks: Focused on planning and management of computer networks. Includes logical addressing, implementation of network and server services, configuration of VPN and Access Control Lists, virtualization, network traffic monitoring, and security of network operating systems.

Certificate in Advanced English by University of Cambridge 2022

PROJECTS

SingleLayerPerceptron-LanguageClassifier:
• Implementation of a single-layer perceptron for language detection using character frequency analysis. Developed entirely from scratch in Java, without leveraging any external Machine Learning libraries.

GUIWeatherApp:
• Application featuring a user-friendly GUI designed to aggregate and present real-time data—including weather, currency rates, and Wikipedia summaries—based on user input for a specific city and country. The project involves API integration for data retrieval.

PacManlikeGame:
• Pacman-style game implementation built with Java Swing. Key features include thread-driven dynamic gameplay, and a complete GUI utilizing the delegation event model for all user interaction.