



Krzysztof Orczyk

Career Summary

I'm a second-year electronic engineering student at SDU with experience in the assembly of electrical and electronic installations, IT support and Programing.

Having numerous professional qualifications related to the operation of electrical devices, network administration and configuration of computer equipment.

Highly developed interpersonal skills, efficient adaptation to the new environment, proactive attitude focused on searching for innovative solutions.

INFORMATION

E-mail: krzys.orczyk@gmail.com

Phone: +48 600 559 152 Polish

Phone: +45 55 20 88 76 Danish

Work experiences

LS AIRPORT SERVICES

Pax Agent

June 2022 - September 2022

- assisting ticketed passengers during check-in, helping them check luggage and print boarding passes, and ensuring that they have proper documentation to board the plane or ship
- Boarding passengers at gate

ODERON

IT SUPPORT

*Accumulation of experience, and undergoing apprenticeship.
May 2021 - 2023*

- Assembly, installation and technical support for servers
- Service desk
- Installation of surveillance cameras
- Building an internet network of an ophthalmic hospital
- Programming in C#, C, Java, Python
- SQL server

Courses

- CNC machine tools course 23.05.2021
- SPACE BGA ESC/REF 2020 soldering course
- Certified IPC Specialist - 7711/7721 25.02.2020
- Routers and switches service course Cisco 12.05.2021
- SEP to G-1E with exam 24.09.2021
- Wizzair (Navitaire) Departure system

FOREIGN LANGUAGES

English - Fluent

Polish - First Language

VOLUNTEER EXPERIENCE

Volunteer in a student bar at SDU as a bartender

Hobby

- Glider Pilot
- Scuba Diving on PADI license OWD
- Inshore Skipper on ISSA license
- Electronics
- Programming
- 3D modeling

Soft skills

- Communication
- Problem-solving
- Research
- Collaboration / Teamwork
- Attention to detail
- Adaptability

Hard skills

- Data structures and algorithms
- Testing and debugging
- Embedded systems
- DevOps

Education

HIGH SCHOOL

Electronics technician specialization

September 2018 - April 2022

UNIVERSITY

Bachelor engineering in electronics

- 2 year

September 2022 - now

Professional competence

- Technical ability
- Interpersonal skills
- Adaptability
- Logical and critical thinking
- Flexibility and creativity
- hard-working
- Resistance to stress
- Ability to work in a team
- Good manners
- Diligence and willingness to develop
- well-organised