



# Aleksander Jaworski

Web / Dev / Ops  
aleck156@gmail.com  
[github.com/JaworskiAleksander](https://github.com/JaworskiAleksander)



## About me

Hi. My name is Aleksander and I'm a self-taught software developer. My interests range from Web Dev to DevOps to network. I'm skilled in python and django framework, which you can find out more by looking at my github projects. I'm focusing on backend functionality mostly. Next step? Deep dive in postgres.

My DevOps skills are based on using git CLI daily, expanding practical knowledge on docker and kubernetes. My next step is expanding practical knowledge to orchestration in production-grade systems and Jenkins automation server.

I'm also preparing to pass CCNA 200-301 exam in next 2 months. I'm curious how far I can get just by using packet tracer.

p.s.

All github icons are clickable.

## Projects | Portfolio

### Project #3: portfolio\_site



- ✓ Description:
  - place to show off my other projects, and a small blog site
- ✓ Stack: HTML + CSS + Bootstrap | Python + Django 2.x
- ✓ What I've learned:
  - Different approach to blog site
  - Managing virtualenv instead of anaconda
  - Default sqlite3 replaced with postgresql

### Project #2: social\_site



- ✓ Description:
  - Social media site
  - multiple users and groups
  - Login/logout
- ✓ Stack: HTML + CSS + Bootstrap | Python + Django 2.x
- ✓ What I've learned:
  - Working with multiple applications in one project
  - Debugging more complex problems
  - Using external python plugins
  - Using stack overflow and documentation

### Project #1: Personal Blog



- ✓ Description:
  - A personal blog site
  - Logged users are allowed to create drafts, posts and comments
  - Editing and formatting with Medium Style Editor
- ✓ Stack: HTML + CSS + Bootstrap | Python + Django 2.x
- ✓ What I've learned:
  - General workflow of Django web app production, working with django documentation
  - Debugging problems
  - VS Code editor + bash for running conda and django-admin
  - git workflow

## Education

2016 – 2020	Wyższa Szkoła Zarządzania i Bankowości w Krakowie Kierunek <b>Informatyka</b> , Studia <b>zaoczne</b> inżynierskie I-go stopnia
2010 – 2014	Akademia Górniczo-Hutnicza w Krakowie, Wydział Energetyki i Paliw Kierunek Energetyka, studia dzienne I-go stopnia
2005 – 2010	Akademia Górniczo-Hutnicza w Krakowie, Wydział Elektrotechniki, Automatyki, Informatyki i Elektroniki. Kierunek <b>Informatyka Stosowana</b> , studia dzienne jednolite

## Work experience

2019 – present – online courses in the following areas

- DevOps – git & github, docker, swarm, K8s
- Web Dev – Python 3, Django 2.x and 3 framework, Bootstrap 4.x
- Network – preparing for CCNA 200-301, daily working on ubuntu – I get the job done fast

2017 – Java Web Dev Bootcamp at Coder's Lab.

### Internships

- 2016 – internship at ETi Poland, handling customer requests for product offers and pricing
- 2014 – internship as a junior electrical engineer for a small electrical designing company
- 2008 – 4 weeks Internship at Telekomunikacja Polska S.A. Kraków
  - Hands-on experience with managing small databases
  - Writing bash scripts and automating daily tasks

## Languages

Polish – *native*

English – *upper intermediate (B2), fluent in reading and writing technical documentation*

## Additional information

- Strong team player, skilled in empathy – reading mood and understanding different points of view.
- Focus on clear communication. A semester at Toastmaster taught me a lot.
- Ability to maintain deep focus over prolonged periods of time, be it at code, books or lifting heavy weights.

*„I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council 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)”.*