

Aleksander Grzybowski

Fullstack Developer & DevOps Enthusiast



Ustroń (Silesian District), Poland



aleksander.grzybowski1337@gmail.com



github.com/AleksanderGrzybowski



WORK EXPERIENCE

Mid Software Developer & DevOps Engineer, itSilesia (Gliwice, 80% remote)

Oct, 2015 - present

itSilesia specializes itself in web and mobile development with significant use of Augmented Reality solutions and related technologies.

- Creating browser-based graphical editor to speed up and automate Android apps development, including integration with external media detection webservises.
- Implementation and realization of distributed field game system, using RabbitMQ and various custom services running on Raspberry Pi and Windows PC fleet.
- Development of custom CMS solution providing centralized media datastore to a set of mobile 3D apps, implemented as proprietary Wordpress plugin and backed by Grails webservice.
- Provisioning and everyday maintenance of production servers and applications using Jenkins, Icinga and standard Linux tools.

Full Stack Developer & DevOps, UWS Software Service (100% remote)

Jun, 2017 - present

UWS is a custom software development company driven by creating business value with software.

- Developed web application to track work time of employees. Single-handedly implemented fail-safe integration with remote attendance terminals distributed around the country.
- Extended and enforced industry-standard DevOps practices, including monitoring, metrics, log aggregation and CI patterns using popular Open Source tools.



SKILLS

DevOps

Linux ★

Docker

Ansible

CI / CD

Networking

Backend

Java ★

Spring Boot

SQL

REST

Git

Frontend

React

JavaScript (ES6)

HTML



EDUCATION

Computer Science (maj. Internet Technologies), Masters, Silesian University of Technology, Gliwice

Oct, 2012 - Oct, 2017

B.S. Thesis: Educational in-browser tool for visualising tree-based data structures

M.S. Thesis: Comparative analysis of Java 8 Stream API vs. in-memory SQL



INTERESTS

Guitar and jazz music theory, time travel movies

I hereby agree for the processing of my personal data included in my application for the needs of the recruitment process in accordance with the Law dated 29.08.1997 on the Protection of Personal Data, Journal of Laws No. 133 item. 883.