

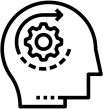
Maciej Łazarz

**Contact Details**

**E-mail:** [macieklazarz@gmail.com](mailto:macieklazarz@gmail.com)

**Linkedin:** [linkedin.com/in/maciejlazarz/](https://www.linkedin.com/in/maciejlazarz/)

**GitHub:** [github.com/maciekrepository](https://github.com/maciekrepository)

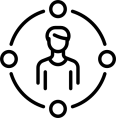
 **Skills**

SQL (Oracle, Postgre, MySQL) ORM

ETL

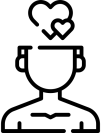
Python Django Flask HTML/CSS

Microservices Docker

 **Soft Skills**

Communication Adaptability Problem Solving Creativity

Work ethic Teamwork

 **Interests**

Football

History of WWII Web development

# Education

|  |  |
| --- | --- |
| **Warsaw University of Technology** | 2018 - 2019 |

Database systems – postgraduate studies Faculty of electronics – MSc

|  |  |
| --- | --- |
| **Military University of Technology** | 2015 - 2016 |

|  |  |
| --- | --- |
| **Military University of Technology** | 2011 - 2015 |

Faculty of electronics – BEng

# Experience

|  |  |
| --- | --- |
| **Work at IQVIA Technology Solutions**  Job position: Developer | 2019 – now |

‒ cooperation in the frame of international team

‒ CRM application backend adjustment to client needs

‒ designing, implementation and delivery of solutions with pre-prod environments

‒ ETL tools creation

‒ database objects and code optimization

‒ analysis and elimination of issues reported by client

‒ databases exploration on behalf of SQL

‒ implemented solutions analysis

‒ development of simple applications in Python

‒ development of Perl scripts dedicated to do database imports/exports and server downloads/uploads

‒ development of bash scripts scheduled in Linux CRON

‒ data migrations between CRM systems

# Projects

## Ciphering

**Tech-stack:** Python, GIT

**About:** Program developed with OOP approach. It allows to do cipher/decipher using ROT algorithms. It allows to export ciphered text into txt or json file

## Shooting range flask app

**Tech-stack:** Python, Flask, Keycloak, Postgres, Celery, Docker, API, HTML, CSS, GIT

**About:** Application dedicated to manage shooting range competitions. Main aim was to improve my skill of multiple technologies integration and implementation in the frame fully operational web app based on microservices.

## Shooting range django app

**Tech-stack:** Python, Django, HTML, CSS, GIT, JavaScript

**About:** My first application allowing to manage shooting range competitions. This app does not rely on multiple technology solutions as in case of flask version but from functional point of view is much more complex due to the fact that it works on production environment and new functionalities are continuously implemented.

# Courses, trainings and certificates

* STANAG6001 language certificate at the level of 3333 – English language
* ALTKOM AKADEMIA – Enterprise Linux Administration I v.8

*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).*