Curriculum Vitae Piotr WASZKIEWICZ



Personal Data

BIRTH DATE: 23th of October 1993

ADDRESS: Koniczyny 44, 05-860 Kr czki

PHONE: +48 506 743 135

E-MAIL: waszka23@gmail.com / piotr.waszkiewicz@radpal.pl

GITHUB: https://github.com/Waszker

Work Experience

06.2021 - ... | EqualTo GmbH

senion software engineer

Python PostgreSQL Django GraphQL TypeScript React

I work as a software engineer developing automated commission management system (https://www.equalto.com/). We work in Scrum, have full test coverage, with a strong focus on code health via usage of MyPy, flake and Black formatting.

12.2019 - 06.2021

Booksy International sp. z o.o.

backend Python developer in 'Payments team'

Python PostgreSQL Django Redis Elasticsearch Celery

I worked as a Python developer responsible for integrating our POS solution with external payment provider (designing solutions, implementing and documenting my work). We worked in a team of 5 (3 developers, 1 business, 1 tester). I was also responsible for managing contacts with out payment provider, working together when new features were requested.

10.2018 - 12.2019

 $Mindhive\ sp.\ z\ o.o.$ (former Loterity sp. z o.o.) main backend developer of Plibo system

Python PostgreSQL Flask Redis Dramatiq

I was the main Python developer of the Plibo app (https://plibo.eu/). We worked in a team of 7 (2 backend devs, 2 mobile devs, 2 business, 1 designer). I took care of preparing documentation, dividing and assigning tasks. We worked in Scrum, with daily standup meetings and retrospections. We had almost full test coverage (95%), with automatic deployments to staging server. Deployment was done manually at the start of week.

09.2017 - 10.2018

Loterity sp. z o.o.

backend Python developer

Python PostgreSQL Django Redis JavaScript

I was a Python developer working on creating lottery systems for clients around the world. I worked both on the core system responsible for storing and managing client data, as well as backend of the graphical tool for managing lotteries (written in Django).

2015 - 2017

Contract work as a teacher at Warsaw University of Technology:

Algorithms and Data Structures I

Algorithms and Data Structures II

Operating Systems

Theory of automata and languages

Theory of algorithms and computations

EDUCATION

2016 - 2017 Student of Warsaw University of Technology Faculty of Mathematics and Information Sciences

Master's degree - Artificial Inteligence

THESIS Rejection Option in Pattern Recognition Problem - Selected Issues I experimented with multidimensional figures to create alternative approach to classification and pattern rejection problem. The best results were achieved using ellipsoids. The thesis was an extension to my previous two scientific publications.

Available at https://github.com/Waszker/MasterDegree/

2012 - 2015 Student of Warsaw University of Technology Faculty of Mathematics and Information Sciences Bachelor's degree

THESIS Remotely Controlled Home Supervision System

The project, made in a group of three, consisted of multiple semi-microservices that together created an ecosystem for remotely controlling status of apartments. The system allows the management of electrical sockets (turning on/o), garden watering, video preview, temperature control, etc. It is highly modular solution. Available at https://github.com/Waszker/WRH—Raspberry/

SCIENTIFIC PUBLICATIONS

2016 Pattern Recognition with Rejection

Combining Standard Classification Methods with Geometrical Rejecting

15th IFIP TC8 International Conference, CISIM 2016

2017 | Regression Models for Classification with Foreign Patterns Rejection

International Conference On Recent Innovations In Engineering And Technology (ICRTET)

PRIVATE PROJECTS

FULL STACK: RadPal (https://www.radpal.pl/)

Python PostgreSQL Django DjangoQ TypeScript Playwright React

Our primary targets are medical places that specialize in radiological treatments, which can use our product for: monitoring doses, automated reporting, maintaining health of the used equipment, etc.

Our software is currently used in more than 20 places across whole Poland.

Our program is dockerized and easily deployed via ansible scripts. We have full test coverage (via unit tests and e2e tests), full documentation (written in Latex, document automatically compiled via dedicated GitHub action, with always up-to-date screenshots of the app taken via Playwright) and automatic deployments. We use GitHub actions along with our in-house self-hosted scaled action runner. Everything is connected within our VPN, and monitored in Graphana.

SurfCloud (https://surfcloud.app/)

Python PostgreSQL Django DjangoQ Vue.js

This is an online business-oriented tool for running mantaining (surf/ski) schools. It features interactive calendar for scheduling lessons, instructors' schedule, equipment management and billing system.

This SaaS solution is written in Python and Vue and has many integrations with external services such as: weather/wind forecasts, SMS notifications and payment system.

IOT: Smart Home System

WiFi Socket operating on ESP-01 module Automatic watering system based on the Adafruit Huzzah module IP camera based on Raspberry Pi Zero device

GITHUB: https://github.com/Waszker

SKILLS

KNOWLEDGE: Python • • • TypeScript • • • PostgreSQL • • • Flask • • •

pytest • • • Django • • • React • • • Vue.js • • • git • • • docker/docker-compose • • • ansible • • •

OPERATING SYSTEMS: Linux • • •

Android $\bullet \bullet \circ$ Windows $\bullet \circ \circ$

DRIVING LICENSE: category B

INTERESTS

HOBBY: Programming, Mineralogy, Aquaristics, Carnivorous plants, DIY mechanical keyboards

SPORT: Sailing (yachtsman patent), Climbing and mountain hiking

LANGUAGES

ENGLISH: CAE certificate

Wyrażam zgodę na przetwarzanie moich danych osobowych zawartych w mojej ofercie pracy dla potrzeb niezbędnych do realizacji procesu rekrutacji (zgodnie z ustawą z dn. 29.08.97 roku o Ochronie Danych Osobowych Dz. Ust Nr 133 poz. 883)