

Przemysław Sawczuk

przemeksawczuk@yahoo.pl | sawczuk.dev | Wrocław, Poland

EDUCATION

WYZSZA SZKOŁA INFORMATYKI I ZARZĄDZANIA "COPERNICUS"

Oct 2020 - now

Master Degree, Field of study: Computer Science

WYŻSZA SZKOŁA INFORMATYKI I ZARZĄDZANIA "COPERNICUS"

Oct 2016 - May 2020

Bachelor's Degree, Field of study: Computer Science

TECHNICAL SECONDARY SCHOOL NO.10

Sep 2012 - Jun 2016

Professional technical school, Field of study: Computer Science

LANGUAGES

POLISH NATIVE ENGLISH B2

KNOWLEDGE

PHP, Symfony Framework, Python, Flask, Django REST, Scrapy, BeautifulSoup, Selenium, JavaScript ECMA6, Node.js, React, PostgreSQL, MongoDB, RabbitMQ, Ops, DevOps, Docker, Kubernetes, GCP, GitFlow, Debian, Bash, Scrum

EXPERIENCE

SOFTWARE ENGINEER | SECUBRAND SP. Z O.O.

Jan 2019 – now

Designing and creating a fully functioning system for managing the automation of tasks. Scraping, fetching and analyzing data from independent sources. Application development management, CI / CD processes, micro-services integration, optimization of database queries, automatic tests, analysis of collected data, server management and configuration

(PHP Symfony 4/5, Python, Nodejs, PostgreSQL, MongoDB, RabbitMQ, Selenium, Scrapy, Kubernetes, DevOps)

PHP DEVELOPER | NETTEAM SOLUTIONS S.A.

Jun 2016 - Dec 2018

Developed tools for managing house construction projects. Managed the apps backend, database queries optimization, CI/CD processes, DevOps (PHP Symfony 3, PostgreSQL, JavaScript, Docker, DevOps)

JUNIOR WEB DEVELOPER | NETTEAM SOLUTIONS S.A.

Jun 2015 - Oct 2015

Assisted deployment and design on numerical data analyzing application (PHP Symfony 2, JavaScript)

PROJECTS

CREATOR | ANALYSIS, READING AND COMPARISON OF THE SIGNAL SPECTRUM

Feb 2020 - Apr 2020

The set of tools allowed me to analyze the antenna input signal and compare it with other competitor products. Decoding the frequency signal also made it possible to listen the audio signal transmitted from nearby towers. This project was described in the BS thesis. Further work is foreseen towards the topic of signal spectrum analysis and decoding. (Python, SDR, libiio)

CO-CREATOR | OFFERS SEARCH ENGINE FROM VARIOUS ADVERTISING PORTALS

Oct 2019 - Nov 2019

Project collects detailed offers from various advertising portals. As the final result allows user the aggregation of collected data and display them on a page via API. (React, Python, Flask, Scrapy, BeautifulSoup, MongoDB, Docker)

CREATOR I Invoice registration system for entrepreneurs

Sep 2018 - Oct 2018

Creating and storing invoice data from clients, managing data and integration with GUS and US systems. Program used the integration of external API, was generating PDF documents using bash scripts and creating collective reports for accounting departments. (PHP Symfony, JavaScript, PostgreSQL, Docker)

CREATOR | PATTERN DETECTION IN HIGH QUALITY VIDEO STREAM

Feb 2015 - May 2015

Real-time traffic analysis using high resolution images. Project was used to analyze traffic in the city of Wrocław. Result of work can be seen at the provided link https://goo.gl/CR1lhU (Python, OpenCV)

HOBBIES

SAWCZUK.DEV | Technologies

In my spare time, I like to develop towards DevOps, IoT and SDR technologies as well as data collection, processing and analysis. I publish my new discoveries on my blog

ATRYNI | Photography

In addition to work, I develop my skills in portrait and landscape photography. I publish the best works on Flickr

I hereby agree to the processing of personal data included in my application for the needs necessary to carry out the recruitment process carried out in accordance with art. 6 par. 1 lit. a Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals 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).