



Paweł Reich

I am a third-year student at the Gdańsk University of Technology, majoring in Automation, Cybernetics and Robotics. I am interested in broadly understood technology and its possibilities, and I am very passionate about programming. I like collaborating with others and always approach challenges with enthusiasm and willingness to learn. I am ready to solve non-obvious problems.

Experience

08.2024 - 10.2024

Torseed S.A.

Software developer, Deputy IT Specialist

Creation of an advanced sales analysis system, integrating data from SQL Server and MySQL databases from various ERP systems, such as PCMarket and Subiekt GT. The system enables automatic processing and consolidation of data, which streamlines the reporting process and analysis of sales results. A mechanism for automatic generation and sending of reports in Excel format using the C# language was implemented, which increased work efficiency and facilitated access to key business information.

10.01.2024 - 11.01.2024

BEST Gdańsk, Gdańskie Centrum Informatyczne, Kainos

Winning the Best Coding Marathon 2024 competition

First place in the Best Coding Marathon 2024 24-hour team Hackaton. As the Gitcorp team, we won the competition in the Smart City category by designing and creating a working trip planner supporting electric scooter services and Mevo city bikes in less than 24 hours.

12.2022 - 01.2023

Dell Technologies, VMWare, Credit Agricole

First place in the DevOpsNinja competition

Winning the DevOpsNinja competition for students organized by Dell Technologies, VMWare and Credit Agricole. After passing a quiz to test knowledge, the task was to create a prototype of a banking system and infrastructure that automatically manages, replicates and scales (CI/CD) using Kubernetes and Docker.

06.2022 - 06.2023

Torseed S.A.

Deputy IT specialist, Software developer

IT system management and infrastructure maintenance; Co-development and implementation of a tablet-based warehouse management system allowing employees to quickly move around the warehouse. Development and implementation of an intermediary system for implementing Comarch ERP Optima software, analyzing incoming accounting documents in real time, converting them and automatically entering them into the ERP Optima accounting system using the Comarch API interface (C#). Development and implementation of the Przelewy24 payment system module for the proprietary online store system and CMS (PHP).

10.2018 - 03.2019

Secondary School No. 2 in Grudziądz

Winner of the Provincial IT competition

Winner of the Provincial Subject Competition in Computer Science organized by the Education Board in Bydgoszcz

Contact

Phone

+48 664-300-644

Email

gitmanik@gitmanik.dev

Address

Grudziądzka 4B/20, Gdańsk

GitHub

<https://gitmanik.dev>

Education

2022-

Automation, Cybernetics and Robotics

Gdansk University of Technology, ETI

Skills

- C# .NET Core, .NET Framework
- COM API Comarch Optima
- PHP, JavaScript, HTML, CSS
- C++, Arduino / ESP8266
- Linux
- Docker, Kubernetes
- SQL, SQL Server, MariaDB, SQLite
- Python, Flask

Languages

- Polish - native
- English - C2

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji (zgodnie z ustawą z dnia 10 maja 2018 roku o ochronie danych osobowych (Dz. Ustaw z 2018, poz. 1000) oraz zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016 r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (RODO). Wyrażam zgodę na przetwarzanie moich danych osobowych w zakresie przyszłych procesów rekrutacyjnych.