Piotr **Biedermann**

https://github.com/Gotr-byte/ | 📞 +48 508015628 |

☑ piotr.biedermann.jobs@gmail.com |

in https://www.linkedin.com/in/piotr-biedermann-4aba0b1b0/

■ https://registry.jsonresume.org/Gotr-byte

Aspiring Web Developer

Education

42, Wolfsburg

2022 - 2024

DE

- Thesis: 4242
- · Course: Project based peer learning



Masters in Embedded System(unfinished)

Poznan University of Technology, Poznan

2009 - 2011

PL



Bachelor in Automation and Managment

Poznan University of Technology, Poznan

2006 - 2009

PL

Warsaw

- Thesis: Model of Automated Storage Facility
- Course: 42 | 42 | 42 | 42

Professional Experience _

Product Owner 2018-11-20 - 2022-02-01

TC Serwis

TC Serwis

• "Product owner for in-house software enhancing service and maintenance, managed service for 1200 convenience store sites across

• "Implemented Agile methodologies", "Used Trello for project management"

Agile Project Management Software Development

Founder 2011-11-20 - 2022-02-01

Warsaw

"Running refrigeration and air conditioning providing company"

- "Product owner for service management software in collaboration with a team of programmers (writing and accounting for tickets, goal setting)."
- "E-Commerce managing product placement, SEO, content creation."
- · "Analysis of product and service records feedback-loop with the manufacturer, briefing of customers on usage of product."
- "Managing e-marketing on facebook."
- "Working with service data in order to provide feedback to supplier"
- "Managing the client "Żabka Polska" (convenience store chain)."
- "Handling and collaborating with sub-contractors."

Entrepreneurship Product Management E-Commerce Marketing

Rerfigeration and air conditioning repair

C&K System

2011

Poznan

2010

Poznan

"Onsite repair and maintenance"

Refrigeration Air conditioning Repair

Service and maintenance dispatch C&K System

• "Dispatching service and maintenance"

"Writing service offers to clients"

• "Data entry"

C&K System

Excel Office processes

Crafting electrical switchboard boxes

summer 2008

Poznan

• "Reading electrical schematics"

"Assembing switchboxes based on electrical schematics"

Workshop Electrical Schematics

Projects & Associations

Inception 2024-february

- "A docker project where we upload LEMP stack website in separate containers built from custom Dockerfiles."
- "Focused on Docker, LEMP stack, Bash"

Transcendence 2023-December

Wolfsburg, DE

- "Single page application featuring a chat, two factor and third party authentication, a game complete with a user leaderboard, achievements."
- "Technologies used: React, Typescript, Docker, SocketlO, PostgreSQL, Postman, Agile methodology"

Webserv 2023-August

Wolfsburg, DE

- "HTTP web server in C++, handles GET, POST, and DELETE requests, features CGI, file upload/download."
- "Skills demonstrated: C++, Network programming"

CPP 2023-June

Wolfsburg, DE

- "Series of exercises, covering a variety of topics like Exceptions, Inheritance, implementing Merge-Insert sorting Algorithm."
- "Technologies and concepts: C++, OOP, STL containers"

Philosophers 2023-April

Wolfsburg, DE

- "Program solves Dijkstra's philosophers problem using threads in C."
- "Highlighted technologies: C, Threads"

miniRT 2023-february

Wolfsburg, DE

- "Ray tracer project that involves comprehensive use of C and linear algebra to simulate light rendering."
- "Highlighted technologies: C, Linear Algebra"

Minishell 2023-January

Wolfsburg, DE

- "Clone of a shell, implementing basic shell operations and commands, using C."
- "Skills demonstrated: C, Bash"

Push swap 2022-August

Wolfsburg, DE

- "Sorting two stacks with the help of radix sort, showcasing efficient algorithm design and implementation."
- "Technologies used: C, Algorithms"

Pipex 2022-July

Wolfsburg, DE

- "Simulates the pipe mechanism in UNIX systems, executing two commands and connecting them with a pipe."
- "Highlighted technologies: C"

So Long 2022-June

Wolfsburg, DE

- "Game using minilibx library, implemented depth search and error checking for game logic."
- "Skills demonstrated: C"

Printf 2022-May

Wolfsburg, DE

- "Recreated the printf function using variadic functions, demonstrating understanding of low-level programming in C."
- "Skills demonstrated: C"

Libft 2022-April
Wolfsburg, DE

• "Recreated library of basic functions, which is a foundational project for future C projects, showcasing proficiency in C programming."

- Recreated library or basic functions, which is a foundational project for future c projects, showcasing proficiency in c programming.
- "Highlighted technologies: C, Makefile"

Awards_

2023 Third place in Capture The Flag Osint/Cybersecurity event, 42 Wolfsburg

2023 **App awarded at T-System Hackathon**, T-Systems

2023 Completed Arduino course, FabLab Wolfsburg

Skills

Languages English C1 | German B2 | Polish Native

Tech Stack C/C++ | Arduino | Git | Docker | Bash | React | PostgreSQL

Personal Interests Swimming | Cooking | Reading