Małgorzata Galińska

Software developer

 $+48\ 662\ 609\ 526$

malgorzata.elzbieta.galinska@gmail.com

04/07/1999 Warszawa, POLAND

malgalinska.github.io

in linkedin.com/in/malgorzata-galinska/

github.com/malgalinska

EXPERIENCE

= 02/2024 - ongoing

NetWorks

Database and Web Application Developer

I develop and maintain the proprietary SPIN web system with a strong emphasis on database management and full-stack development. This role has provided me with unique opportunities for technical development and immersion in the telecommunications industry, enhancing my skills in Transact-SQL, JavaScript, and HTML.

= 04/2021 - 03/2023

Radgost

Ruby on Rails developer

I contributed to a variety of projects such as Intum, Siteor, and Fakturownia. These projects involved extensive use of Ruby, JavaScript, HTML, and MySQL, allowing me to deepen my expertise in these technologies. I developed strong collaborative skills, working closely with my team to deliver high-quality software solutions. I also gained significant experience in using Docker, Git, and Linux, enhancing my technical skill set and preparing me for future challenges.

= 08/2018 - 06/2021

🛡 Informatyka na Start

Algorithmics tutor

As an Algorithmics Tutor at Algorytmika na Start, I conducted additional classes on algorithms and their implementation in C++ for high school students, preparing them for the Olympiad in Informatics. I led a team that offered weekly classes during the school year and intensive courses during 10-day holiday camps.

EDUCATION

2021

-2023

2018 -2021

2015 -2018 M.Sc. in Computer Science

<u>u</u> University of Warsaw

B.Sc. in Computer Science

1 University of Warsaw

High school with an IT profile

II XIV LO in Warsaw

ACCOMPLISHMENTS

2018

finalist of the XXV Olympiad in Informatics

2017

finalist of the XXIV Olympiad in Informatics

2015

laureate of Logia15 algorithmics competition

SKILLS

SQL

Transact-SQL MvSQL

PostgreSQL

Ruby Python

C/C++

JavaScript HTML5

CSS3

Docker

Docker Compose

Github REST Linux

Teamwork Accuracy Algorithm knowledge

4 stars – commercial experience

3 stars - very good knowlegde of

2 stars – good familiarity

Problem solving

1 star - moderate familiarity

LANGUAGES

Polish English

Native

*Using CEFR rating for language proficency.

CERTIFICATES

- "Przedsiębiorczość Otwórz Głowę" course diploma
- Certificate of participation in the "Product Design" course
- C1 English language certificate Cambridge English: Advanced

HOBBIES

Scouting, museum visiting and baking

I hereby give consent for my personal data to be processed for the purpose of conducting recruitment for the position for which I am applying. I also consent to the processing of my personal data for the purposes of any future recruitment processes.