Marcin Rolbiecki

+48 512 540 840 ● rolbieckidev@gmail.com ● linkedin/mrolbiecki ● github/mrolbiecki

EDUCATION

University of Warsaw - Faculty of Mathematics, Informatics and Mechanics

Oct 2023 - Expected Jun 2026

BSc in Computer Science, Warsaw, Poland

- Coursework: Algorithms and Data Structures, Databases, Machine Learning, Concurrent Programming, Object-Oriented Programming, Programming in Python, Computer Networks.
- · Upcoming: Advanced Algorithms, Distributed Systems, Deep Neural Networks, Programming in Rust, Cybersecurity.

EXPERIENCE

Junior Software Developer | Atinea

Jun 2024 - Jun 2025

- Developed and extended a custom SQL query parser by implementing new features and improving maintainability.
- Enhanced query execution performance by applying graph algorithms in the preprocessor, reducing time complexity and improving
 efficiency.
- Adapted quickly to NianioLang, demonstrating strong aptitude for learning new programming languages and tools in response to project requirements.

Problemsetter | Instakod Jun 2022 - Jun 2025

- Designed problems for three editions of "Instalogik", one of Poland's largest math and programming competitions for primary school students
- Helped drive a nearly 3x increase in participation, from 6,400 to 18,100 students.

Computer Science Tutor | Instakod, IT korepetycje

Apr 2022 - Aug 2024

• Delivered tutoring sessions in C++ and Python, focusing on algorithms and programming contests preparation for 20+ students.

ACHIEVEMENTS

Finalist of Polish Olympiad in Informatics | Warsaw

March 2023

 Ranked in the top 100 out of over 1,400 participants from the best Polish high schools, demonstrating advanced problem-solving skills in algorithms and data structures.

PERSONAL PROJECTS AND CERTIFICATIONS

University Projects | University of Warsaw

October 2023 - present

- Dynamically loaded C library for handling combinational boolean circuits composed of NAND gates. github link.
- Simplified simulation of urban traffic in Java with strong emphasis on OOP principles. github link.
- C library for performing arithmetic operations on approximate values, github link.
- Concurrent boolean circuit solver in Java, enabling parallel evaluation of complex boolean expressions.

Algorithms and Data Structures Solutions

August 2021 - present

• Solved over 500 complex problems during live contests or training, github link.

NVIDIA Fundamentals of Deep Learning | Remote

Aug 2024

Completed a workshop on deep learning fundamentals, utilizing the PyTorch library to train neural networks for solving real-world challenges in computer vision and natural language processing.

LEADERSHIP / ACTIVITIES

Assistant Unit Leader | Związek Harcerstwa Rzeczypospolitej (Boy Scouts), Bytów

Mar 2021 - Present

- Co-organized multiple large-scale events, including 3 summer camps for over 100 participants, each lasting 4 weeks, enhancing team collaboration and social skills.
- Led and coordinated groups of 20+ members, planning and executing complex tasks such as setting up campsites, demonstrating strong
 organizational and leadership abilities.

Volunteering | Various Charities

• Regularly involved in charity work, including assisting with local charity events in my hometown and participating in high-impact initiatives, such as supporting refugees at the Polish-Ukrainian border during a humanitarian crisis.

SKILLS

Tools and Technologies

• Linux, Git, GDB, Office, MySQL, LaTeX.

Languages

• Polish (Native), English (C1), German (A2).

Programming Languages

- C++, C, Python, SQL, Java, Bash.
- Quick at learning new languages as required by project needs.