Dawid Piotrowski

J 668 407 667 ■ dpiotrowski393939@gmail.com • https://github.com/LeoTheOriginal

Education

AGH University

Expected Feb 2026

Engineer in Applied Computer Science

Cracow, Poland

• Relevant Coursework: Advanced Data Structures and Algorithmic Analysis, System Programming with C, Statistical Methods and Applications in MATLAB, Object-Oriented Programming with C++, Fundamentals of Functional Programming in Scala, System Administration with Bash and PowerShell, Graphical Computing in C++

II Liceum Ogólnokształcące im. Jana III Sobieskiego

September 2019 - May 2022

Mathematics-Physics-Chemistry Class

Crakow, Poland

- Achievements: AGH Primus Scholarship.
- Awards: Laureate of the Golden Index competition at Cracow University of Technology.
- Competitions: Finalist in the Chemistry Competition at the Jagiellonian University.

Experience

Study Research Group Bit

Nov 2023 - Present

Software Engineer Intern

Cracow, Poland

- Participated in advanced software engineering projects focusing on modern web technologies and artificial intelligence, enhancing practical coding skills.
- · Engaged in collaborative development of algorithms designed to solve complex problems, which improved problem-solving techniques and analytical thinking.
- Contributed to peer-led workshops on introductory and advanced topics in computer science, fostering a community of learning and skill development.

Szkoła Maturzystów Łukasza Jarosińskiego

Sep 2023 - Present

Tutor in Mathematics and Physics

Cracow, Poland

- Developed and conducted tutoring sessions in mathematics and physics, focusing on exam preparation and problem-solving skills.
- Created personalized learning plans for students, resulting in improved understanding of complex topics and higher exam scores.
- Utilized a variety of teaching tools and techniques to enhance student engagement and facilitate active learning.

Projects

Advanced Charting Interface | C++, wxWidgets

- Developed a sophisticated charting application using C++ and the wxWidgets library, allowing for dynamic graphical representation of mathematical functions.
- Implemented a configuration class that supports extensive customization of chart parameters and interface settings, enhancing user interactivity and flexibility.
- Engineered GUI components using wxWidgets, including custom dialogs and settings panels, to provide an intuitive user experience and facilitate effective data visualization.

Retro Sokoban Clone | C++ with SFML

- Recreated the classic puzzle game Sokoban, implementing it in C++ to enhance gameplay with a focus on maintaining the nostalgic feel of the original game using the SFML library.
- Incorporated modern game design elements while respecting the retro aesthetics and mechanics that define the Sokoban experience.
- · Optimized graphical rendering and game logic for efficient performance on modern computing hardware, ensuring a smooth player experience.

Technical Skills

Languages: Python3, Scala3, C++ (C++17/20), C, MATLAB, Bash, PowerShell

Tools and Technologies: Git, MATLAB

Frameworks and Libraries: SFML, wxWidgets (used for GUI development)

Software and Platforms: Git

Languages and Protocols: English (B2+/C1), German (A2)