



## Albert Kołodziejki



+48 501 075 478

Antlion931

Albert.Kolodziejki@proton.me

akolodziejki

### About me

I am a third-year student seeking a job that will challenge me and provide opportunities to step out of my comfort zone. I am eager to learn, work hard, admit my mistakes, draw lessons from them, and try again until it is done.

### Languages

- English - B2
- Polish - Native Speaker

### Skills

- Rust
- C++
- Git
- Problem Solving
- Linux
- SQL
- Testing
- Teamwork
- LaTeX

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)..

## Education

2021 - now Bachelor of Computer Science      Wrocław University of Science and Technology

My studies emphasize understanding IT. Throughout them, I have gained knowledge about algorithms, floating point errors, computation limits, and compilers.

## Projects

**2D Game**      My two friends and I have made a 2D game in **C++** without using any game engines, relying only on **SFML** for window rendering. We created everything from collision detection to the user interface ourselves. If you're interested, you can check out the **devlog** I created to see our creative process and some of the systems we developed. [devlog](#)

**Compiler**      One of the hardest exercises in my studies was creating a working compiler that translates a simple language to simple assembler. I built it using **Rust** and a parser library, and to ensure it worked as intended, I employed **test-driven development**.

## Activities

**Databases**      Databases is another course I have taken during my studies. In this course, I wrote many **SQL** queries, learned various concepts, and ultimately **designed a database** for a turn-based game.

**Practice**      In my free time, I enjoy doing coding exercises in **C++** and **Rust** on websites like SPOJ and Exercism. Additionally, I have **mentored several people**, helping them improve their solutions and introducing them to core concepts in these languages. [Testimonials of students](#)

**Reports**      Throughout my studies, many courses required me to write reports, which I composed using **LaTeX**. This experience allowed me to develop skills and knowledge in creating professional documents.

## Hobbies

**Games**      I love board games, one of me favorites is Magic the gathering. I have currently more than 300 cards, that I use to arrange tournaments for my friends.

**Books**      My favorite author is Brandon Sanderson, who writes fantasy books that focus on world building and coherent magic system.