Mateusz Kasprzak

mateuszkasprzak8@gmail.com | +48 517 605 300 | github.com/matikasp | linkedin.com/in/mmkasprzak

About Me

I am a Computer Science student at the University of Warsaw, currently completed my second Year. I am eager to gain more professional experience and apply my knowledge of programming, algorithms, and systems to real-world problems. I enjoy both practical software development and the theoretical side of computer science, and I am a quick and adaptive learner.

Education

University of Warsaw

2023 - Present

Completed second year - Computer Science

Experience

Backend Software Engineering Intern — Kalepa

Jul 2025 - Sep 2025

- Three month internship in insurance-tech startup.
- Worked on automation and data-processing tasks involving unstructured information.
- Contributed to developing internal tools supporting large-scale information handling.

Projects

Boolean Evaluator

(Concurrent Programming)

- Implemented a Boolean-expression parser and concurrent evaluator supporting batch evaluation and unit tests.
- Focus on thread-safety and performance.

Concurrent Optimization

(Concurrent Programming)

- Implemented and tuned concurrent algorithms/data-structures to reduce contention, improve parallel throughput and scalability.
- Performed profiling-based optimizations and benchmarked scalability improvements.

NAND Evaluator / Logic Simulator

(Computer Architecture)

- Built a NAND-based logic evaluator / simulator to model and verify combinational circuits and truth tables.
- Demonstrates low-level programming and digital-logic understanding.

 $More\ projects\ and\ code:\ github.com/matikasp/University_Projects$

Skills

- Programming Languages: C/C++, Java, Python, NASM x86 Assembly
- Software & Tools: Git, Linux, AWS, Flask, OpenAI API
- Systems: Operating systems, computer architecture, computer networks, concurrent programming
- Theoretical Computer Science: Algorithms and data structures, automata theory, formal languages, computational complexity
- Machine Learning: Basic understanding of ML concepts and libraries (e.g., scikit-learn, NumPy, pandas)

Languages

• Polish: Native

• English: Fluent, B2 level (self-assessed)