Tomasz Nowak

Website: tonowak.com
Email: tomasz.nowak@tonowak.com
GitHub: github.com/tonowak
GiLab: gitlab.com/tonowak
LinkedIn: tomasz-nowak-tonowak

EXPERIENCE

• Jane Street – Software Developer Internship, 2022 and 2023

London

- 2023, first project: worked with a trader/researcher to implement a tool for analyzing and calculating some historical data of bonds, talked with multiple people about how to achieve this.
- **2023**, **second project:** made OCaml work with gdb/lldb; extended the OCaml compiler with debug info of variable types and implemented support for OCaml and its variant types in lldb (a part of the llvm project).
- 2022, first project: extended a company product for their clients to support multiple types of securities.
- 2022, second project: designed and implemented an asynchronous system for retrieving and sending data across multiple sources, with a focus on reconnections, error handling and correctness.

EDUCATION

University of Warsaw

Bachelor of Science in Computer Science, GPA 4.95 / 5.00

2020 - 2023

- One of the **2 students out of around 160** to receive an "Exceptional 5!" final grade.
- Thesis (available here): "Accelerating package expansion in Rust through development of a semantic versioning tool"; wrote a blog post (link soon) describing the important results of the thesis.

University of Warsaw

Master's degree in Computer Science, work in progress

2023 - 2025

Competitions (sports programming)

- ICPC World Finals: finalist of ICPC WF 2022 (which will happen in November 2023).
- ICPC Central Europe Regional Contest: golden medalist of CERC 2022, medalist of CERC 2021 and 2020.
- Central European Olympiad in Informatics: winner of CEOI 2020.
- International Olympiad in Informatics: medalist of IOI 2020.
- Polish Olympiad in Informatics: winner of POI 2020, medalist of POI 2019, finalist of POI 2018.
- Polish Olympiad in Mathematics: finalist of POM 2020 and POM 2019.

ORGANIZATION OF COMPETITIONS

- Vicechair of the Jury of the Polish Olympiad in Informatics (2023 2025).
- Member of the Jury of the Polish Olympiad in Informatics and Junior Olympiad in Informatics, member of Polish Olympiad in Informatics' Task Commission (2020 Current).
- Team leader/deputy leader of the Polish national team in IOI 2021, CEOI 2021, BOI 2021, BOI 2022, BOI 2023.
- Each year organizing one or two algorithmic camps for high school students to prepare them for major competitions.

Languages Programming languages

English and Polish – full professional proficiency, French – limited working proficiency. Rust, C++, OCaml, Python, C, Java, Haskell