Tomasz Nowak

Website: tonowak.com
Email: tomasz.nowak@tonowak.com
Phone: +48 507 228 642

GitHub: github.com/tonowak LinkedIn: tomasz-nowak-tonowak

EXPERIENCE

Jane Street - Software Developer InternshipLondonTODO: write something hereSummer 2022Jane Street - Software Developer InternshipLondonTODO: write something hereSummer 2023

EDUCATION

University of Warsaw

B.S. in Computer Science, currently GPA 3.930 / 4.000

2020-2023

- WIP Thesis: "Accelerating package expansion in Rust through development of a semantic versioning tool"

Competitions (sports programming)

• finalist (hopefully medalist) of ICPC World Finals 2022	2022-2023
• runner-up of CERC 2022 (ICPC Central Europe Regional Contest)	2022-2023
• medalist of CERC 2021 (ICPC Central Europe Regional Contest)	2021 - 2022
• medalist of CERC 2020 (ICPC Central Europe Regional Contest)	2020-2021
• winner of CEOI 2020 (Central European Olympiad of Informatics)	2020
• medalist of IOI 2020 (International Olympiad in Informatics)	2020
• winner of POI 2020 (Polish Olympiad in Informatics' selection camp for IOI)	2019-2020
• laureate of POI 2019 and finalist of POI 2018	2017-2019
• finalist of POM 2020 and POM 2019 (Polish Olympiad in Mathematics)	2018-2020
\bullet finalist of PA 2020 and PA 2019 (Algorithmic Engagements / Potyczki Algorytmiczne, open competition in 2018–2020	ı Poland)

Organization of competitions

• Team leader/depu	tv leader of the F	Polish national team i	n IOI 2021.	CEOI 2021.	BOI 2021.	. BOI 2022	2021 –Current
--------------------	--------------------	------------------------	-------------	------------	-----------	------------	---------------

- Member of the Jury of the Polish Olympiad in Informatics and Junior Olympiad in Informatics, member of Polish Olympiad in Informatics' Task Commision
- Vicechair of the Jury at the Regional Stage and the Finals of the Polish Olympiad in Informatics 2023 Current
- Each year organizing one or two algorithmic camps for high school students to prepare them for major competitions.

2018 –Current

LANGUAGES

Programming Languages

• English: Full professional proficiency

Rust, C++, OCaml, Python, C, Java, Haskell

• Polish: Native proficiency

• French: Limited working proficiency