

# Tomasz Nowak

Website: [tonowak.com](https://tonowak.com)

Email: [tomasz.nowak@tonowak.com](mailto:tomasz.nowak@tonowak.com)

Phone: +48 507 228 642

GitHub: [github.com/tonowak](https://github.com/tonowak)

LinkedIn: [tomasz-nowak-tonowak](https://www.linkedin.com/in/tomasz-nowak-tonowak)

test  
test  
test

## EXPERIENCE

---

- **Jane Street – Software Developer Internship** London
  - Summer 2023: soon
  - Summer 2022: TODO – describe the impact of the internship

## EDUCATION

---

### University of Warsaw

B.S. in Computer Science, currently **GPA 3.93 / 4.00** 2020–2023

- WIP Thesis: “Accelerating package expansion in Rust through development of a semantic versioning tool”
- TODO – describe the impact of the thesis

## 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 at the Finals and the Regional Stage of the Polish Olympiad in Informatics (2023 – Current).
- 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.
- Each year organizing one or two algorithmic camps for high school students to prepare them for major competitions.

## LANGUAGES

---

- **English:** Full professional proficiency
- **Polish:** Native proficiency
- **French:** Limited working proficiency

## PROGRAMMING LANGUAGES

---

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