

Tomasz Wróbel, PhD

Interdisciplinary UX professional with an expertise in life sciences.

4 years experience in software development teams, 5 years in science.

Now seeking to leverage my expertise in a challenging role that combines business analysis, biotechnology, research and design.

Kraków, Poland • +48600372057 • ltomaszwrobel@gmail.com

linkedin.com/in/t-wrobel • t-wrobel.com (UX portfolio)



EXPERIENCE

Virtuslab — UX Researcher and Designer

12.2021 – PRESENT

Shaping and refining digital products. **Design of complex systems for various industries.** Gathering business requirements and user insights, ensuring that every design decision aligns with the needs of the end users and the business.

Key responsibilities:

- Researching on the different phases of the product's lifecycle,
- Analysing and interpreting research findings,
- Designing user flows,
- Facilitating workshops with users, industry stakeholders, and the team,
- Interviewing users, usability testing, analyzing the live product,
- Communicating research findings to the team,
- Creating impactful reports and presentations,
- Guiding project scope and requirements,
- Planning work within the team, managing project timetables.

See how I work in my UX portfolio: t-wrobel.com.

MDPI — Assistant Editor

02.2021 – 12.2021

Facilitating the editorial process for academic research journals:

- Organizing and managing the peer-review workflow,
- Coordinating editorial decisions,
- **Communicating in English** with scientists and reviewers worldwide,
- Fostering productive collaboration across a global scientific community.

Jagiellonian University — Scientist

10.2016 – 12.2021

Planning and facilitating scientific research within the field of cancer cell biology ([see my publications](#)). Daily duties:

- Using advanced research techniques and software for molecular biology,
- Design of experiments, data analysis, statistical analysis,
- Tutoring, presenting at international conferences, popularising science.

SKILLS

Core

- qualitative UX research
- design of complex systems
- wireframing · UML
- workshops facilitation
- requirement analysis
- business analysis
- English proficiency: C1
- Polish: native

Research and analysis

- in-depth interviews
- usability testing · surveys
- card sorting · desk research
- competitive analysis
- user stories
- user journey mapping

Other

- interdisciplinary collaboration
- agile methodologies · intercultural communication
- presentation · documentation
- data analysis · molecular biology

Tools

- figjam · miro · maze · figma · coda
- notion · github · jira
- usersnap · AI tools

EDUCATION

Biochemistry, Biophysics and Biotechnology – PhD

10.2016 – 10.2023

Jagiellonian University. PhD in biological sciences, thesis on prostate cancer stem cells. Grade: passed with honors.

UX & Product Design – Postgraduate

10.2019 – 06.2020

AGH University of Science and Technology. Mobile app project.

MORE ABOUT ME

Outside of my job, I spend time on long-distance hiking and biking trails. As a former scientist I also like to stay on top of science news. I will be happy to talk about work and more, contact me by email 1tomaszwrobel@gmail.com or linkedin.com/in/t-wrobel or call +48600372057 (Poland).

See how I work in my UX portfolio: t-wrobel.com.

COURSES

- 2024: Creating **product metrics** masterclass (by Ation Center),
- 2023: **UX writing** course (by Learn Design),
- 2020: Introduction To **Human-Centered Design** (by Acumen Academy).