

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 • tomaszwrobel@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 tomaszwrobel@gmail.com or [linkedin.com/in/t-wrobel](https://www.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).