

Jan Sowiński

Front-end developer

j<u>an@sowinski.io</u> +48 692 394 228 <u>https://www.linkedin.com/in/jansowinski/</u>

I develop user-centric front-end solutions with a focus on the technology's social impact, valuing teamwork and collaboration. My commitment to lifelong learning drives me to transform complex problems into new opportunities.

Work Experience

ERGO Technology & Services

Front-end Developer April 2022 - Present

- Cooperated in 10-person remote team bringing Angular and TypeScript to software responsible for managing critical asset management
- Conducted workshops for 20 front-end developers resulting in new technology introduced to the company
- Helped to establish projects technical documentation and managed it
- Mentored retaining coworkers and back-end developers learning front-end practices
- Introduced code-review practice to front-end development process

STX Next

JavaScript Developer October 2018 - September 2021

- Took part in the process of UX design of governance software reaching 16 million users and played a crucial role in implementing it using TypeScript, Angular framework and toolset
- Actively participated in SCRUM-driven projects, conducting some of the rituals and learning this methodology
- Cooperated in remote, international teams

Freelance consulting

February 2017 - Present

- Maintained legacy front-end software (JavaScript, HTML, CSS) and took responsibility for modernizing it in the most cost-effective way
- Conducted workshops for clients from fields varying from law, NGOs to IT resulting in client-centered front-end projects
- Managed multiple successful projects thanks to close cooperation with clients using elements of the Kanban method
- Took the role of both UX researcher and UX designer in the education field

Education

University of Warsaw

Master's degree Applied Sociology and Social Anthropology (October 2020 - Present)

- Learned effective communication through multiple writing workshops
- Learned the foundation of quantitative research by conducting user engagement studies on a sample of over 1000 subjects
- Gained insights into modern data analysis methods by conducting exploratory studies (including Python)

University of Vienna

Erasmus+ Science-Technology-Society (October 2021 - February 2022)

- Gained insights into ethical considerations in technology important for the responsible design and implementation of software
- Studied governance of the Internet & AI, providing a foundation for understanding the impacts of technology, important for digital transformation

University of Fine Arts, Poznań

Bachelor of Fine Arts (BFA) Graphic Arts (October 2015 - June 2018)

- Took the role of year representative and developed leadership skills
- Acquired a solid foundation in design, important in creating user-friendly and visually appealing interfaces
- Developed creative problem-solving skills, which are crucial for creating innovative solutions

Skills

Technical Skills:	Transferable Skills:	Languages:
TypeScript JavaScript Angular Git Linux Python Research UX Design Data Analysis	Effective communication Workshop conduction Client collaboration Team collaboration Problem-solving Adaptability Leadership SCRUM Agile	Polish (native) English (C1)