

Robert Kołodziejewski

UX/UI DESIGNER

PRODUCT DESIGNER

Poznań, Poland

robert.kolodziejewski@gmail.com

tel. 661 369 788

DESIGN SKILLS

ACCESSIBILITY (WCAG 2.0)

FIGMA JIRA

UX RESEARCH

USABILITY TESTING

DESIGN SYSTEM

ADOBE PHOTOSHOP

ADOBE ILLUSTRATOR

ADOBE AFTER EFFECTS

ADOBE XD SKETCH

ADOBE INDESIGN

INCLUSIVE DESIGN

SOFT SKILLS

EMPATHY

CRITICAL THINKING

COMMUNICATION

COLLABORATION

PROBLEM-SOLVING

ADAPTABILITY

FEEDBACK OPENNESS

USER ADVOCACY

ADOBE AFTER EFFECTS

Languages

- Polish – native
- English – C1

PROFILE

rkolodziejewski.pl

I am a Creative UX/UI Designer with 6+ years of experience delivering digital products across SaaS, AR, FMCG, e-learning, and medtech. I build scalable design systems, shape product flows, and translate complex challenges into intuitive, human-centered solutions. I blend business goals with user needs to create products that not only look good but deliver measurable impact, while staying collaborative, adaptable, and driven by curiosity for new technologies.

WORK EXPERIENCE

UX/UI Designer

Somco Software sp. z o.o.

March 2025 – present

I design medical applications that meet strict usability and compliance standards, create interface flows and prototypes for Qt-based implementations, conduct interviews with medical professionals to capture domain needs, optimize UIs for high-stakes scenarios with a focus on clarity and error prevention, deliver scalable design documentation for smooth development handoff and reduced QA cycles, and support cross-functional teams to ensure successful product adoption in healthcare environments.

Key projects:

SPINEM ROBOTICS

PERUN UI

LUMILASER5000

YACHT HMI

UX/UI Designer

Pro Business Solution, Poland

March 2024 – present

I design AR-powered and FMCG management applications from concept to production, creating complete product architectures including system flows, wireframes, and high-fidelity prototypes. I conduct user research and in-field testing to reduce usability issues, build scalable design systems that keep multi-platform apps visually consistent, and collaborate with developers in Agile sprints, turning technical constraints into smart design opportunities

Key projects:

PRO DISPLAY LIVE APP

PRO DISPLAY 5.0 APP

PANEL PRO DISPLAY 2.0

UX/UI Designer

Project UP Sp. z o.o.

October 2021 - March 2024

Participation in a project for a major American corporation in the HR domain, designing in accordance with U.S. legal and social standards. Designing a large analytical system for a global Israeli logistics corporation, creating analytical components for real-time logistics management.

Key projects:

PEOPLE STRATEGY

ZIM LOGISTICS SYSTEM

UX Designer

GroMar Sp. z o.o

March 2023 - October 2023

Designed UX flows and wireframes for e-learning platforms used by thousands of users. Implemented WCAG 2.0 guidelines, boosting accessibility compliance across modules. Conducted usability testing sessions that informed design pivots in user management features. Created rapid prototypes to validate new learning flows before dev implementation. Enhanced collaboration between design and dev teams with clear, modular UI specs.

Key projects:

EDURANGA

LEARNWAY

Marketing Designer

Schlösser Heiztechnik Gruppe Polska sp. z o.o.

September 2021 - February 2023

Led corporate rebranding by redesigning the website, modernizing packaging, and refreshing the visual identity. Created the HEATBASE sub-brand from the ground up, including its logo, guidelines, and product identity. Launched digital campaigns (#wymianaciepła, #20stopni) that strengthened brand recognition, and designed UX/UI assets for marketing microsites and product configurators. Worked closely with sales and R&D teams to ensure design alignment with technical requirements.

Marketing Designer

Normfest polska sp. z o.o.

January 2018 - September 2021

Produced B2B marketing visuals, product catalogs, and campaign assets for the automotive sector, while designing and maintaining the company's e-commerce platform. Developed and iterated an internal sales app for field representatives and standardized visual assets to boost brand consistency across 50+ campaigns. Collaborated with product managers to shape promotional flows that improved conversion.

RECENT PROJECTS

YACHT HMI For SOMCO SOFTWARE

[Figma Link](#) →

Design of a Navigation and Configuration Interface for Marine Vessels

A comprehensive UX/UI initiative focused on creating a highly readable, accessible, and user-agnostic dashboard for maritime environments. The project emphasizes clarity in high-stress conditions, intuitive configuration workflows, and universal usability tailored to diverse operator profiles.

LUMILASER 5000 For SOMCO SOFTWARE

[Figma Link](#) →

Designing an Accessible and Visually Advanced Medical Laser Treatment Interface

Designed a medical interface for laser treatment procedures across various conditions, diseases, and injuries. The project prioritized a high level of accessibility, included both light and dark modes, and featured visually engaging graphics and animations. I also incorporated device-configuration workflows tailored to each specific medical case, ensuring accuracy, safety, and seamless clinical usability.

PERUN UI For SOMCO SOFTWARE

[Figma Link](#) →

Advanced In-Car Dashboard Interface Design

A modern in-car display presenting essential vehicle health data, safety alerts, navigation, and legally required indicators—designed for maximum clarity, accessibility, and real-time driver support.

SPINEM ROBOTICS For SOMCO SOFTWARE

Advanced Surgical Spine Navigation & Analysis Interface

A high-performance surgical software platform that provides spine surgeons with real-time, procedure-critical data and streamlined access to essential patient information. The interface prioritizes clarity, precision, and rapid decision-making, helping surgeons navigate complex operations with confidence while maintaining full visibility of key metrics and surgical steps.

CORLECTOR For SOMCO SOFTWARE

Advanced Real-Time Cardiac Analysis Interface

An advanced diagnostic system designed for cardiologists to monitor and analyze cardiac activity in real time. The interface presents critical metrics, imaging data, and control elements required for accurate assessment and diagnosis of heart conditions. It prioritizes clarity, rapid data interpretation, and reliable support during both routine evaluations and high-stakes clinical decisions.

PRO DISPLAY For PRO BUSINESS SOLUTIONS

[Case Study](#) →

End-to-End UX Design for AR and FMCG Management Applications

I create AR-driven and FMCG management products end-to-end, shaping their architecture through detailed user flows, structured wireframes, and polished high-fidelity prototypes. I run research sessions and on-site tests to validate concepts and minimize usability gaps, and I establish robust design systems that ensure visual and functional consistency across platforms. Working closely with development teams in Agile environments, I translate technical constraints into practical, user-focused design solutions.

EDURANGA/LEARNWAY For GROMAR SP. Z O.O.

[Case Study](#) →

UX Design and Accessibility Lead for Large-Scale E-Learning Platforms

I lead UX design for large-scale e-learning platforms used by thousands of users, creating intuitive flows and wireframes that enhance the learning experience. I implement WCAG 2.0 guidelines to ensure high accessibility compliance across all modules and conduct usability testing sessions that guide informed design improvements, particularly in user management features. I develop rapid prototypes to validate new learning flows before development and strengthen collaboration between design and development teams through clear, modular UI specifications.

PEOPLE STRATEGY For PROJECT UP SP. Z O.O.

[Case Study](#) →

HR Platform Design for a Major U.S. Corporation

I contribute to a project for a leading American corporation in the HR domain, designing interfaces and workflows that fully comply with U.S. legal regulations and social standards, ensuring both usability and regulatory adherence.

ZIM LOGISTIC SYSTEMS For PROJECT UP SP. Z O.O.

[Case Study](#) →

Real-Time Logistics Analytics for a Global Israeli Corporation

I design a large-scale analytical system for a leading Israeli logistics company, developing intuitive analytical components that enable efficient, real-time management of logistics operations.