

### **Anton Kovtoniuk**

**UX & Product Designer** 

UX and product designer based in The Hague, Netherlands specializing in research analysis, stakeholder communication, concept presentations, user interviews and user testing.

My Portfolio: kovtoniuk.netlify.app

#### > Contact me

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#### > Soft skills

Communication
Adaptability
Teamwork
Attention to Detail
Presentation Skills
Problem Solving

### > Languages

English – C1+ Russian – Native Dutch – A2

### **About me**

I am currently seeking a full-time job as a UX or Product Designer to apply and develop my skills while working on a project with real impact. As an eager, versatile, and adaptable individual, I can contribute to various stages of the product cycle and help take a product from early conceptualizing to launch.

## **Experience**

FEBRUARY 2025 – JULY 2025, BOXMEER, NETHERLANDS

### UX Design Intern | Marel Poultry B.V.

Redesigned the SmartBase Machine Comparison Tool and transformed it from a proof-of-concept into a fully featured scalable and responsive Figma design for a role-driven overviewing and monitoring dashboard that would help streamline workflows of plant and maintenance managers, as well as internal troubleshooting employees.

Conducted numerous semi-structured interviews, expert reviews and user tests with Marel's R&D teams and their international clients, used an empathy-forward approach to provide Marel with a clear roadmap and implementation plan for the new Comparison Tool.

OCTOBER 2024 - FEBRUARY 2025, AMSTERDAM, NETHERLANDS

# UX Designer | Project Smart Society for Hollandse Luchten

Developed and presented a multi-faceted project for air quality awareness among Dutch youth, including a "Marathon for awareness" initiative with a **strong brand identity** and **sustainable merchandise**, as well as a **fully featured hi-fi Figma prototype** for a fitness tracking app with additional air quality tracking and newsfeed functionality, as a part of a 5-person team.

SEPTEMBER 2023 – JANUARY 2024, ZOETERMEER, NETHERLANDS

### Lead Writer, Lead Composer | Gummy Games

Wrote, directed and published a fully featured game demo with an 8-person team for a full-time game jam-style Game Design Minor at The Hague University.

Showcased strong teamwork and directing skills by managing the creative direction of the project within a Scrum-style framework, helped organize and conduct numerous presentations and user-testing sessions. Showed versatility by actively participating in multiple areas of development, such as character design, music writing, testing and programming.

## My Skills

UX Design • UX Research • UX Writing • Usability Testing • User Testing • User Interviews • User Research • User Personas • Wireframing • Low Fidelity Prototyping • High Fidelity Prototyping • Scrum • Agile • Lean UX • Affinity Diagramming • Expert Review • Storytelling • Storyboarding

# **Apps & Software**

HTML5 • CSS / SASS / SCSS • JavaScript • P5.js • Python • Figma • Adobe XD • Adobe Creative Cloud • Adobe Lightroom • Miro • Trello • Scrumwise • Notion • WordPress • Microsoft Office (Word, PowerPoint, Excel) • Microsoft SharePoint • Onshape • Overleaf • FL Studio

### **Education**

MAY 2022 – JULY 2025, THE HAGUE, NETHERLANDS

# The Hague University of Applied Sciences | User Experience Design

Completed interactive courses on UX Research and UX Design, Human-Computer Interaction, Programming, Psychology, Collaborative Communication, Project and Business Management, etc.

Participated in numerous projects with external companies as well as university research groups, building experience with writing research proposals and design directions, creating personas, user profiles, wireframes, lo- and hi-fi prototypes in Figma and Adobe XD, managing stakeholder communication and presenting results.

Attended design-focused seminars and events, such as the Dutch Design Week, Agency at Night, and more.

SEPTEMBER 2021 – MAY 2022, ST. PETERSBURG, RUSSIA

## ITMO University | Humanities & IT

Studied for a year before relocating to the Netherlands.

The course focused on Data Science-related programming, including Algorithm Studies and Python Programming with an emphasis on Data Analysis and Visualization.

Additionally, I gained experience with Cisco networking software and learned 3D modelling using digital CAD tools.