Igor Derevianskii

UX/UI Designer / UI Engineer

Palo Alto, CA | <u>iderevyansky@yahoo.com</u> | 1-424-588-9880 | <u>linkedin.com/in/iderevyansky</u> | <u>derevianskii.com</u>

Authorized to work in US

Skills:

Design Tools: Figma, ProtoPie, Framer, Photoshop, Illustrator, Sketch, Google Chart tools.

Languages/Technologies: Html, CSS, JavaScript, React, Next, RESTful API, Python, Php, Git, Docker, Postman.

Research Expertise: User interface, User experience, User research, Prototype, Wireframe, User flows, A/B Testing.

Experience:

Stealth Startup Senior UX/UI Designer

San Francisco Bay Area, USA 11/2023 to 05/2024

Developed user experiences and interfaces that addressed all stages of the product's growth, including various use cases and scenarios. This comprehensive approach enabled the creation of a detailed roadmap, which streamlined the development process and accelerated the MVP launch by 3 months ahead of schedule.
By creating interactive UI prototypes and animations, I was able to conduct in-depth UX research. This research demonstrated a 34% increase in both usability and task completion speed compared to competitor solutions, highlighting the effectiveness of my approach in improving overall user satisfaction and efficiency.

Sber | sberbank.com Senior UX/UI Designer

• After conducting extensive user experience research, I redesigned the interface for the bank's products to be more responsive and user-friendly. This overhaul improved the overall usability and accessibility of the platform, leading to a 25% increase in customers.

• I took responsibility for maintaining and expanding the UI Kit, ensuring consistency across all design elements. This included adding new components, refining existing ones, and making sure the design system remained adaptable to the evolving needs of the product and development teams.

Alpari | alpari.com UX/UI Designer / UI Engineer

• Created the UX and UI for the trading terminal application on iOS and Android. This product subsequently contributed more than 50% of the company's profits and became its flagship product.

• Based on user research, I designed a UI dashboard for the company's marketing activities, which reduced the budget and increased advertising efficiency from 62% to 88%.

ICIE | inevm.ru/en Software engineer

• Participated in the creation of a data collection and analysis system, which demonstrated a performance increase of more than 50% compared to the previous version.

• Contributed to the development of algorithms for data calculation at MIPT University.

Alpari | alpari.com UX/UI Designer / UI Engineer

• More than 1,000 promo sites and advertising banners have been created, which has increased the company's recognition.

Education:

Moscow State University of Instrument Engineering and Computer Science Bachelor of Computer Science | Computers, complex systems and networks

Moscow, Russia 11/2021 to 09/2022

Moscow, Russia 03/2017 to 11/2019

Moscow, Russia

11/2019 to 11/2021

Moscow, Russia 07/2013 to 02/2017