

Alexander Bernevega

Junior UX Designer

bernevega.com

[linkedin.com/in/bernevega](https://www.linkedin.com/in/bernevega)

627135657 | alexbernev@gmail.com

Amsterdam, The Netherlands

Experience

Dec 2020 – Jul 2021

short-term contract

Intern → Junior UX Designer

Remote, Tallinn

Enty

Estonia

At Enty I produce user interfaces, develop user journeys and plan information architecture. I've designed website navigation, two services, notifications and email style system, subscription plans, several landing pages, and user profile.

Feb 2021 – Jun 2021

UX Design Trainee

Amsterdam

Digital Society School

The Netherlands

As a member of the Digital Twin team, I was searching for ways of helping student athletes find balance in life. My role in the project was conducting user interviews, creating mobile prototypes, designing the interaction, and testing it on potential users.

Mar 2018 – Jun 2018

Infographic Design Intern

Moscow

Graph Studio

Russia

At this visual communication studio, I worked as an intermediary between clients and designers. I wrote creative briefs, proposed new concepts for infographics, and collected data for three projects.

Jun 2017 – Sep 2017

Account Management Intern

Moscow

Proximity (BBDO Russia)

Russia

I was responsible for website content updates, channels' performance measurement, and communication with three large agency clients.

Education

Sep 2019 – Aug 2020

**MA in New Media
and Digital Culture**

GPA 8.6 / 10

Thesis 9.0 / 10

University of Amsterdam

Amsterdam, The Netherlands

Sep 2019 – Aug 2020

**BA in Advertising
and Public Relations**

GPA 4.8 / 5

Thesis 5 / 5

Lomonosov MSU

Moscow, Russia

Tools

Figma, Sketch, Invision
Adobe Suit (PS, AE, IL, XD)
Blender, Spline
Webflow, Readymag
HTML, CSS, JS
Miro, Mural
Notion

Skills

User Interviews
Desk Research
Usability Tests
User Journeys
Prototyping
Wireframes
Animation

Publications

The Industry of Landlords:
Exploring the Assetization of the Triple-A Game
2021 Bernevega, A. & Gekker A.
SAGE's Games and Culture