## Senya Pugach

portfolio mail github linkedin telegram instagram

I am a creative developer who builds highly optimised award-winning products and experiences on the web. My works have won prestigious awards such as the **iF Gold Design Award (the "design Oscar"), the Red Dot Design Award, and The Webby Awards.** In addition, **two U.S. patents** were filled for my latest project.

I have a wide range of skills and experience in programming various technologies and platforms. Some of them are: **3D engines** in browsers, websites in **React**, **Vue.js and Angular (TypeScript or JavaScript)**, games in **Unity and Godot**, **AR** apps for iOS, stunning **WebGL** experiences, multiplayer games in JavaScript, automation tools, generative designs, voice-controlled games, brain-computer interfaces, Windows Phone apps, chatbots, raytracing and raycasting engines and **node.js** services.

Although I love design, I am also passionate about research, science, and experimentation. I love taking a vague outline of a solution and transforming it into a production-ready product.

## **Employments**

Vimeo Labs remote

WebGL team teamlead & lead 3D developer april 2021 – august 2022

I joined Vimeo Labs to build Vimeo Venues: a live events platform for small and massive events that makes them more interactive and engaging, driving a higher return. I joined in the early stages of the project and was responsible for creating the main visual part of the application: an interactive animated WebGL user interface.

- I was the team leader of a three-person WebGL team and the leading 3D developer
- architected and developed a complex WebGL UI from scratch
- optimized the React and WebGL parts of the app, achieving 60 FPS in all browsers, even on the
  weakest devices, which is an excellent result for such an advanced WebGL application that can
  support up to 16 video streams
- found, debugged and fixed a significant performance issue in the WebRTC contractor code providing audio/video calls even without having the SDK source code
- developed, designed and implemented the Reactions disappearing GIFs used by a large audience
  to react to an event in the broadcast. Playing a large number of GIFs is a complicated engineering
  task, especially in a browser. I created a complex system that allows you to play a huge number of
  unique (>1,024) and duplicated (>16,384) GIF reactions with great performance and little use of
  video memory, which is extremely limited in browsers. There have been 2 U.S. patent applications
  filed for this system.

In a year and a half at the company, I created an innovative live experience product that filled 2 U.S. patent applications.

Art. Lebedev Studio Moscow, Russia

**R&D software engineer** november 2017 – present

In Art. Lebedev Studio, I was engaged in various projects that no one usually took on. Experiments, new technologies, automation, 3D.

Several projects that I have developed:

- Krono 3D web engine & editor, which made the company's websites more impressive and sellable
  and reduced costs by cutting the development time by four times: from one year to a couple of
  months
- <u>Aquarium.ru</u>, <u>Oflage.ru</u>, <u>Rukami</u>, <u>Sozvezdie</u> WebGL experiences built with Krono
- AR iOS game for bankers
- · various internal tools and scripts to automate the work of designers
- 11 award-winning React & Vue.js & Angular websites
- · generative designs

I finished 43 projects and received 23 awards during my time with the company.



creator june 2021 - present

Guga is a sandbox browser multiplayer game where you create memes by playing. Inspired by VRChat, Roblox and Garry's Mode, it works in a browser and is completely open for mod makers and community server hosting.

In this game, I am responsible for everything: game design, network programming & protocol, client-side prediction, lag compensation, rendering, authentication APIs, backend server, physics and so on. I also got crucial experience in building and growing a game community.



creator 2012 - present

I enjoy experimenting and trying new things, so I often create pet projects that you can play with on my website.

Notable examples include 13 games made in just 2 days, <u>a raytracing engine</u> that fits into 7kb, <u>a brain-computer interface</u> or <u>a translator</u> from 8 languages to emojies.

## **Awards**

2 pending U.S. patents



Red Dot Design Award

iF Design Award

The Webby Awards

W. Awwwards (2x)

S CSS Design Awards

FWA

🅭 Tagline Awards (4x)

ADCR Award

对 Silver Archer

nunet Rating (5x)

Golden Site Award (3x)

Event of the Year 2020

Red Apple

## Language

Russian (native) English (proficient)