
Nechushkin Kirill

Male, 22 years, born on 14 October 1999

+7 (900) 9671294

tipicultbiomassa@gmail.com

<https://github.com/TipicultBiomassa>

<https://www.linkedin.com/in/kirill-nechushkin/>

Work experience —12 months

February 2022 —
till now
4 months

Next millenium media

USA, nextmillennium.io

Frontend developer

Marketing platform development using Svelte + RxJS + NodeJS. Outstaff from Russia

September 2021 —
February 2022
6 months

wind4tune

wind4tune.ru

Middle Frontend developer

Built a metaverse platform. Similar to Zoom but with game-like features. Kind of like GatherTown. Made most of frontend side. Chooosed architecture and built app from the ground up. After doing most of the crucial features was mentoring new frontend developers. App built using React + Mobx + VonageAPI + Phaser 3 game engine.

July 2021 —
August 2021
2 months

Altcraft

altcraft.com

Frontend developer

Interface development using React + mobX and jQuery

Education

Bachelor

2021

Dubna state university

Computer science, Software development.

JINR School of data science

Big data and machine learning algorithms.

Professional skills

- Was working with JavaScript and TypeScript, wide experience in commercial frontend development. I can develop apps using frameworks and using vanilla JS as well. Have experience with NodeJS.
- I know React and Svelte frameworks, I have experience in designing and creating a large frontend project from scratch, I am familiar with popular builders (Vite/Rollup and Webpack).
- Was the main front-end developer in an international startup - a metaverse based on Phaser 3, React and VonageAPI
- I know Django at a confident level, I have some experience in commercial development.
- Used Docker, wrapped written programs in containers.
- Created SQL queries, worked with Postgres, studied PL/SQL at University, worked with MongoDB and ClickHouse.
- I know English at level B2
- I know C#, wrote design patterns and algorithms on it. I studied this language closely at the university, I also studied C ++;
- Have experience in machine learning and data analytics.
- Have experience with Python libraries TensorFlow, PyTorch, Keras, numpy, Pandas, OpenCV, Pydub and PyAudioAnalysis.
- Did a graduation project - "Neural network recognizing a person by voice"
- Have experience with JIRA and YouTrack