VADIM TRUFANOV

Moscow, Russia ↑
telegram: @vad99lord ↓
vad99lord@gmail.com ☑
https://github.com/vad99lord ⊕



EDUCATION

B.S. in Computer Science | Bauman Moscow State Technical University SEPT. 2017 – JUNE 2021



LANGUAGES

Russian | Native speaker English | Upper-Intermediate (B2)



EXPERIENCE

Junior Android Developer | OOO KTS Studio

DEC. 2021 - APRIL 2022

Participated in the development of internal libraries, worked on improving existing functionality and implementing new features in active projects. Used modern Android stack: Kotlin, Coroutines, Jetpack, DI.



COURSES

Introduction to HTML5 | University of Michigan (Coursera.com)
JUNE 2018

Algorithms, Part I - Part II | Princeton University (Coursera.com)
JUNE 2019 – SEPT. 2020

Cryptographic Protocols and Decentralized Systems Developer | Mail.ru Technopark and BMSTU

FEB. 2020 - MARCH 2020

MixBytes Farm – Smart Contract Auditor | MixBytes MARCH 2022 – APRIL 2022



SKILLS

- Languages: JavaScript, Typescript, CSS, SCSS, HTML
- Frameworks: Electron
- Backend: Node.js, Express.js, Prisma, SQLite
- Libraries: React, Redux (Saga, Thunk), Mobx, CSS-in-JS (Styled Components), React Router
- UI-kits: VKUI, Bootstrap
- Build tools: Webpack
- Testing: React Testing Library, Jest, Mocha
- Tools: Git, Linux

PROFILE

I'm actively learning modern tools for creating modern Frontend applications. Prior experience with Java and Android development.

As part of the degree project, I developed a cross-platform Electron application for organizing files by semantics with a visual representation in the form of a specialized graph model. Used Prisma, SQLite in the backend.

I use React in my current learning projects in combination with Redux/MobX state management libraries. For styling, in addition to CSS / SCSS, I learned Styled Components, also used popular UI components libraries (Bootstrap, VKUI), wrote tests with Jest, React Testing Library. Have experience in writing plugins for ESLint, Webpack.

I'm acquainted with the architecture of the blockchain based on the Ethereum network, studied basic Solidity contracts, also participated in the vulnerabilities search within the CTF.