



Minsk, Belarus

 <https://github.com/addamsv>

 [s.v.addam@gmail.com](mailto:s.v.addam@gmail.com)

Russian (native)  
English (B1)

Basics: HTML, CSS, Preprocessors, JS, TS  
Libs & Frameworks: React, (Angular & Vue basic knowledge), Laniakea, RxJS, Redux, MobX

Node.js: Express, Nest.js (Nest-CLI, Nest Pipes, Nest Guards, Auth, bcryptjs), GraphQL  
ORM: Sequelize  
Documentation: Swagger

## RDBMS: Postgresql, Mysql

Virtualisation: Docker  
Infrastructure: Nginx · Apache · Heroku · AWS s3  
CI-CD (Continuous Integration / Continuous  
Delivery): GitHub, Netlify

REST, HTTP, Cookie, Sockets, JSON, Ajax, JWT-Token  
Legacy, OOP, SOLID;  
NPM, Yarn (making packages)  
Webpack: code splitting, module federation, micro frontends, loaders, css modules, Babel, Linter, Prettier  
Git (UI, Command Line), GitProjects

Unit: Jest, Mocha; Screenshot tests; Integration;  
e2e: Puppeteer; React-testing-lib  
Storybook

Java: Core · Enterprise Edition Spring Boot, JPA  
Hibernate · Android Platform  
React-native, Swift, C, PHP, Perl, MASM, AVRASM

VS Code, IntelliJ, WebStorm, Android Studio, XCode  
Postman, pgAdmin, psql, React Devtool, Redux Devtools, Pixel Perfect of Chrome, UI/UX, Figma, Photoshop  
OSx & Win Command Line

## The Maincraft Game Clone. Jan. 2021 – Feb. 2021

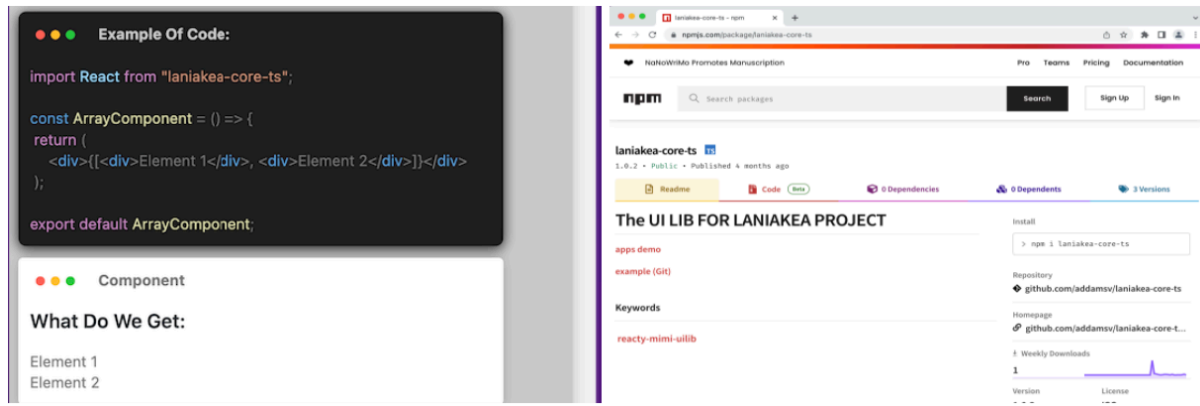
[See Project](#)

## The Animation, CSS, HTML Content Builder

[See Project](#)

## Own React UI Lib (The React Clone)

responsibility: making npm-lib (package), TS or JS, CI-CD



<https://github.com/addamsv/laniakea-core-ts/>  
<https://www.npmjs.com/package/laniakea-core-ts>

[See Project](#)

## The Visualisation of Finance Data (SAP). 2023

Responsibility and Technologies: Resolving problems, code optimisation, transition to react, REST

## Other Experience:

As Entrepreneur 2016-2021 - Car Body Repair and Refinishing.  
As Entrepreneur 2002-2016 - Entrance Door Production and Trading.

## Education:

2021 The Rolling Scopes School  
2020q3 as Frontend Developer

2015 Training Technologies Center  
"Belhard" Cert # 18/07-005



[See All Projects](#)