

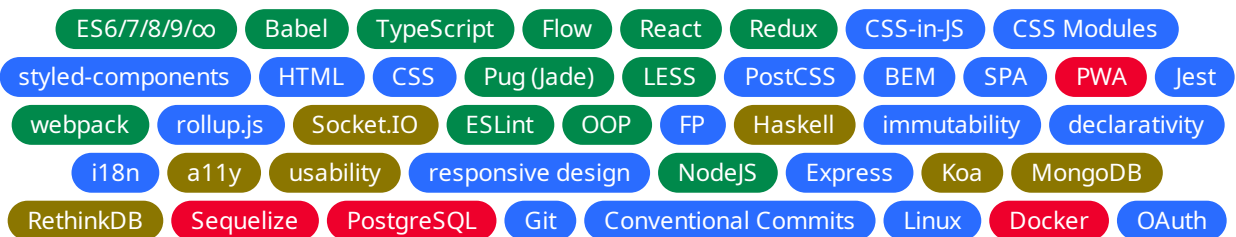
Yuri Zemskov, the JS magical girl



Имя: Юрий Земсков
Возраст: 24
Город: Москва
Телефон: +7 929 934-21-99
Почта: miyaokamarina@gmail.com
Телеграм: [@miyaokamarina](https://t.me/miyaokamarina)
Твиттер: [@miyaokamarina](https://twitter.com/miyaokamarina)

Левел: волшебница
Позиция: Реакт-разработчик
Зарплата (мес.): от 2 500 \$
Занятость: полная
Локация работы: офис, удалёнка
Жыдхаб: [@miyaokamarina](https://t.me/miyaokamarina)
Жыдхаб (старый): [@klippersubs](https://t.me/klippersubs)

Баззворды



Опыт работы

JavaScript-разработчик

[Quokka](#), Москва, октябрь 2017 г. – февраль 2018 г.

Обязанности:

Parser and compiler internals development (for our reactive framework's DSL; also nearly system language for our OS), some tasks on the framework core itself and on the our quasi-OS.

NodeJS-разработчик

[АО «АйТи Сфера»](#), Москва, июль 2017 г. – октябрь 2017 г.

Обязанности:

Microservices development (NodeJS), fuckery with poorly documented chinese hardware. Sometimes solving React tasks for next door dept's customers.

Фронтенд-разработчик

[Rate&Goods](#), Москва, июнь 2017 г. – июнь 2017 г.

Обязанности:

Website/webapp development, refactoring, fixing bugs, delivering new features. Etc.

«Фуллстек-разработчик»

студенческий стартап, Белгород, июль 2016 г. – ноябрь 2016 г.

Обязанности:

Planning, prototyping and implementing any crazy ideas. Development of a service with NodeJS (Express, MongoDB; experimenting with Koa and RethinkDB), design of basic concepts of recommender system, planning and basic design of social AR application. Epic fail at all.

Био

Born 1993, dropped the university after the second try in early 2014; but not dropped learning (well). A toxic person with teen edgelord behaviour and highly inflated ego. NIH-syndrome sick. Hobbies, except most obvious, include maths, linguistics, hitchhiking; all at noob level.

Разборы

Жыдхаб

- [klippersubs/xre](#): Template literal for XRegExp; mimics native regexps. Now useless, and the only feature missing in native regexps may be implemented using [one-liner workaround](#).
- [prelude](#): Experiments with implementing FP patterns using OOP approach. Monkey-patching, magical decorators, HOFs, hacks, proxies, performance anti-patterns, ass, shit.
- [klippersubs/bfs](#), [klippersubs/hashtable](#): Naive implementations of common algos.
- [klippersubs/less-hsluv](#): Rewritten plugin for the HSLuv color space support in LESS.
- [klippersubs/await-loader](#): This loader simulates dynamic imports in webpack 1.
- [klippersubs/dangerzone](#): Useless template tag and function to insert HTML strings to React.

Возможно невозможные амбиции

- Create [the perfect language](#). Functional, declarative, expressive, immutable, lazy, all we love. Currently looking around to find any ideas to steal, sometimes writing a parser or two, then drop it into back hole.
- Create the perfect operating system. So, currently I'm, again, looking around and watching for cool ideas in OS design. Of course, unlike the language, there is no any real effort to make an OS real.
- Develop modern smartphone with T9-like keyboard. With modern hardware, modern OS, touch support and even more (even more, than a touch device can give).

Бесполезные факты

Любимые редакторы: IntelliJ IDEA, Visual Studio Code

Любимый дистр: Antergos + KDE

Любимая мобильная OS: Symbian 9.3

Безответная любовь: Математика

Любимые артисты: The Enigma TNG, Zedd

О приложении

Built with React, Redux, TypeScript, LESS, PostCSS, HSLuv color space, webpack, ESLint, Prettier, Twemoji, Font Awesome 5 Pro.