Про Node.js

[Original Node.js presentation](https://www.youtube.com/watch?v=ztspvPYybIY) (видео)

*Ryan Dahl*

[Understanding Node.js Event Loop](https://blog.risingstack.com/node-js-at-scale-understanding-node-js-event-loop/" \t "_blank)

*Tamas Kadlecsik*

[How does NodeJS work](https://blog.ghaiklor.com/how-nodejs-works-bfe09efc80ca" \t "_blank)

*Eugene Obrezkov*

[Node.js Design Patterns](https://www.packtpub.com/web-development/nodejs-design-patterns-second-edition" \t "_blank)

*Mario Casciaro, Luciano Mammino*

[Node.js Guides](https://nodejs.org/en/docs/guides/" \t "_blank)

**nodejs.org**

Про модули Node.js

[Node.js API docs](https://nodejs.org/api/" \t "_blank)

**nodejs.org**

[Modules/1.1.1](http://wiki.commonjs.org/wiki/Modules/1.1.1" \t "_blank)

**wiki.commonjs.org**

[Полный алгоритм поиска модуля в Node.js](https://nodejs.org/api/modules.html" \l "modules_all_together" \t "_blank)

**nodejs.org**

Про NPM

[Глобальное хранилище модулей](https://registry.npmjs.org/lodash)

**https://registry.npmjs.org/lodash**

[Advanced Range Syntax](https://docs.npmjs.com/misc/semver" \l "advanced-range-syntax" \t "_blank)

**docs.npmjs.com**

[Semantic Versions](http://semver.org/" \t "_blank)

**semver.org**

[package-lock.json A manifestation of the manifest](https://docs.npmjs.com/files/package-lock.json" \t "_blank)

**docs.npmjs.com**

[package.json](https://docs.npmjs.com/files/package.json" \t "_blank)

**docs.npmjs.com**

[NPM – найдётся подходящий модуль](https://www.youtube.com/watch?v=-moRyiijffU" \t "_blank)

**доклад на конференции WSD,** *2016, Всеволод Струкчинский*

Про libuv

[About libuv](https://www.youtube.com/watch?v=nGn60vDSxQ4" \t "_blank) (видео)

*Bert Belder*

[Design overview](http://docs.libuv.org/en/v1.x/design.html" \t "_blank)

**docs.libuv.org**

[Basics of libuv](http://nikhilm.github.io/uvbook/basics.html" \t "_blank)

**docs.libuv.org**

[On problems with threads in Node.js](https://www.future-processing.pl/blog/on-problems-with-threads-in-node-js/" \t "_blank)

*Aleksander Kasiuk*