

ALEXANDER KOZLOV

Resume



PERSONAL DATA

ADRESS: Russia. Crimea. Sevastopol (ready to move)
EMAIL: itrefak@gmail.com
PHONE: +7 978 848 04 11
GITHUB: [thohoh](#)
TWITTER: [@trefa](#)
SKYPE: [itrefa](#)

EDUCATION

SEPT 2013 - JUNE 2014	SPECIALIST IN AUTOMATED MANAGEMENT OF TECHNOLOGICAL PROCESSES. Kherson National Technical University.
SEPT 2010 - JUNE 2013	BACHELOR IN AUTOMATED MANAGEMENT OF TECHNOLOGICAL PROCESSES. Kherson National Technical University.

ABOUT ME

SUMMARY	<p>Strong knowledge of Javascript. Understand principles and technics that used to create quality software. Familiar with data structures and sorting algorithms. I'm trying to write a maintainable, modular and testable code, also practicing TDD approach in my projects where appropriate.</p> <p>Have experience with node.js server-side model, was building simple long-polling/websocket chats. The list of technologies I worked with and my projects will be further.</p> <p>Constantly evolving and learning, trying everything on practice. That's how I improve my knowledge :</p> <ul style="list-style-type: none">• I read a lot of specialized books and articles, here is a link to my bookshelf. My favorites are "Code Complete" and "Clean Coder".• learn the code of big projects on Github.• study Computer Science courses from this list.• also learn math on khanacademy.org
---------	--

COMPUTER SKILLS

PROFICIENT IN	Javascript, HTML, CSS(SASS)
UNIT-TESTS	Jasmine, Mocha
API / FRAMEWORKS	jQuery, AngularJS, Bootstrap, Chrome APIs
EXPERIENCE WITH	AJAX, Websocket, JSONP
SOME EXPERIENCE WITH	C, mySQL, Opencart, Wordpress
TOOLS	git, Gulp, Grunt, Webstorm, Photoshop
OS	Linux (advanced user)

CODE EXAMPLES

vk-albums	Single page application for viewing user's photos from the vk.com social network. Framework: Angular 1.5.0
Sight keeper	Extension for Google Chrome, reminds user about rest in a smart way. Technologies used in the project : CommonJS module system (Browserify), unit-tests Mocha(Chai, Sinon)+phantomjs, task-runner Gulp.js.

LANGUAGES

ENGLISH	C1
RUSSIAN	Native