

196191, Russia, Saint-Petersburg,
Varshavskaya street, 63-1, 132

GOLOPOLOSOV IGOR LVOVICH

+7(915)833-03-11,
skype:igor.golopolosov,
igolopolosov@gmail.com

EMPLOYMENT

Fullstack Developer **MASS MO** **Fall 2016**

Admin panel and application for kiosks that print photos from Instagram. *Typescript, ES6, React.js, Node.js, Python*

- Configuring devices transferred from the local printing machine to edit via admin panel. Added printing with voucher. Added search by hashtag (instead of hardcoded on device).
- Updated dependencies from versions of 2015 to versions 2017. Migrated app building from Gulp to Webpack.

Frontend Developer **Cargo.Chat - <https://www.cargo.chat/>** **Summer 2016 – Fall 2016**

B2B service to optimize the work in logistics, to automate business processes. *ES6, ReactJS, SCSS*

- Refactored and improved most part of legacy code, fixed critical errors in the business logic processing orders.
- Developed online constructor of web-applications (MVC). Developed builder of these apps from JSON-configuration and added set of utilities simplifies the interaction with Cargo.Chat API.

Fullstack Developer **Sliza - <http://sliza.ru/>** **Fall 2015 – Summer 2016**

Service to parse the pages of e-stores and to upload information about goods in social networks. *PHP7, JS, MySQL*

- Fixed many errors in the UI of the parser. Added ability to parse goods and then make a collage of the photos. Improved export data to CSV and JSON files.
- Improved feedback process. Added many abilities to the administration panel of the website.

Junior Frontend Developer **Akvelon.Ivanono** **Summer 2014 - Fall 2015**

- Organized front-end architecture of the corporate news portal Akvelon.Times. *AngularJS, SCSS, C#*
- Implemented administrative panel interface (review, approval, rejection news, and archive).

EDUCATION

Russia, Ivanovo **Ivanovo State Power University** **Fall 2011 – Spring 2016**

- Master in «Computer Science and Engineering» (1 semester).
- Bachelor of «Program Engineering», Summer 2015. Average: 4.1.

Thesis: «**Development of application for mobile devices for writing electronic music**». Designed mobile app providing a midi-sequencer and C++ library to generate an audio signal. *C#, WPF, C++*

Projects

- **Mapper** (Spring 2016 – Fall 2016). <http://mapper.byethost8.com/> Service for automatic generation documents (pdf, docx) by template. *Go, ReactJS, Webpack*
- **Site of festival «Apple Feast»** (Summer 2015). <http://fest.artpalekh.ru/> Website contains information about the event, the festival program, the list of participants, etc. *AngularJS, GulpJS, SCSS*
- **Simulator of station R-440-O** (Fall 2013 – Summer 2015). Desktop-application simulates the operation of communication station and tests the students' knowledge. *C#, WinForms*

Languages and Technologies

- JavaScript, ES6, Typescript, SCSS, HTML5, SQL, Go, PHP, Python, C#;
- Git, ReactJS, AngularJS, MySQL, .NET;
- Russian – native. English – intermediate, reading documentation. French – beginner.