### Lev Karatun

#### Full-Stack JavaScript Developer

6 years of programming experience: professional development of a React + node.js application, teaching university students, and writing C++ as part of my PhD research. I'm passionate about modern technologies, website performance, and writing clean code.

#### **WORK EXPERIENCE**

## Full-Stack Software Engineer Bibliocommons Inc.

01/2019 - Present

Toronto, Canada

Achievements/Tasks

- Develop front-end and back-end of a library catalog application (BiblioCore) using React (server- and client-side rendered), Redux, node.js, and Immutable.js.
- Created an npm package to standardize automated code linting rules for use across different teams, incorporated it in the CI/CD pipeline.
- Reorganized development environment which resulted in reduction of setup time from 30 to 10 minutes.
- Made multiple improvements to the application build chain: added Webpack plugins to reduce the app bundle size, to enable use of latest JavaScript features and syntax.

# Teaching Assistant: Programming On The Web (JavaScript), Introduction To Programming (Python) University of Toronto (Department of Computer Science)

01/2014 - 12/2018

Toronto, Canada

- Achievements/Tasks
- Taught JavaScript concepts, HTML and CSS responsive layouts, node.js, and Bootstrap to students in tutorials.
- Presented data structures and algorithms concepts to students in tutorials using Python.
- Taught students debugging principles in practicals and office hours.
- Decreased time spent on marking students' assignments by 80% by creating a suite of unit tests and integration tests using Jest, jsdom, and Cypress.

### Junior IT Systems Engineer CROC Inc.

10/2012 - 08/2013

Moscow, Russia

Achievements/Tasks

- Administered Linux servers, prepared technical and operational software documentation.
- Installed, configured and supported IBM middleware applications (IBM DB2, WebSphere App Server, MQ).

### **Application Support Specialist**

JSC "Raiffeisenbank"

Moscow, Russia

06/2010 - 09/2012 Achievements/Tasks

- Provided application support and analytics using SQL and Unix administration skills.
- Collaborated with QA and developers in registering and tracking bugs in the software.

#### **SKILLS**



#### **EDUCATION**

# PhD Candidate University of Toronto

09/2013 - 12/2018

Thesis

- Numerical modelling of plate tectonics (C++)
- Contributed 8 pull requests to an open-source fluid dynamics modelling software (ASPECT)

# **B.Sc. and M.Sc. Degrees** Moscow State University

09/2004 - 06/2010

Specialization

Computer technologies in geology

#### **PROGRAMMING PROJECTS**

Movie data visualization (04/2018 − 10/2018) 🗷

- A dashboard visualizing movie data using D3 on the front end and MongoDB + Express running on node.js on the back end.
- Data is presented using three types of diagrams (scatter plot, map, bar chart) that allow for filtering and user interactions.
- https://github.com/lkaratun/visualization\_dashboard

#### 

- A memory card game powered by React
- https://github.com/lkaratun/memory\_game

#### **AWARDS**

### Laurence Curtis Teaching Assistance Award (2016)

University of Toronto

 Awarded annually to the most outstanding Teaching Assistants in the Department of Earth Sciences.