

ALEXANDER GRINEVICH

FULL STACK SOFTWARE ENGINEER

Boston, MA ○ tel. 857-4159339 ○ agrinevich@protonmail.com ○ www.alexgrinevich.com

SUMMARY

A Team player with strong coding, testing and debugging skills, great algorithmic thinking and problem-solving skills. Skilled in Python, PHP, JavaScript. Background experience in medical devices, IoT and automotive industry.

SKILLS

JavaScript, JS, Python, PHP, HTML5, XML, CSS3, BEM, Django, Flask, Node, Express, React, jQuery, Bootstrap, Material Design, Materialize, Material-UI, SQL, NoSQL, MySQL, PostgreSQL, MongoDB, DocumentDB, AWS, Docker, Heroku, Git, REST, API, OAuth, JWT, HTTP, AJAX, WebSockets, Agile, Scrum, Jira.

EXPERIENCE

- **Full Stack Software Engineer, Freelance**, Feb 2019 - present
Design, development of SPAs:
 - preschool education studio Newtosha (www.newtosha.com).
 - auto repairs shop Hybrid Cars Inc. (link to dev version can be found on my website).
- **Front end Engineer, Code for Boston**, May 2019 - present
Working in a fast-paced agile environment developing open source web application focused on enhancing refugees' integration experience. This is a map-based application built with Node, React, Redux, Mapbox. As part of the development team, I'm implementing new features, fixing bugs, testing and reviewing pull requests.
Available at https://github.com/codeforboston/migrant_service_map.
- **Full Stack Engineer, GMI Ltd. Belarus**, Apr 2017 - Feb 2019
 - Lead development of b2c platform using PHP, JavaScript, MySQL, Custom Framework, Social media APIs, OAuth, Electronic Payments System.
 - Developed and deployed APIs with Python, Flask, JavaScript, Node/express.
 - Developed and deployed landing pages, dashboards, SPAs with HTML5, CSS3, JavaScript, PHP, CMS Drupal, Modx, jQuery, MySQL.
- **Pet Project**
Workshop Manager (WM) is an open-source app focus on providing cloud-based tools for appointments, customers, stock and billing management. WM made with Python, Django, Django REST Framework, JavaScript, jQuery, 3rd party REST APIs.

EDUCATION

2015' BS in Computer Science, University of Informatics and Radioelectronics, Belarus