

Roman Levytskyy

Front End Engineer

✉ r.levyts@gmail.com 🌐 levytsroman.github.io 📍 NYC in LevytsRoman 🔄 LevytsRoman

Summary

Dedicated professional with strong analytical and conceptual problem-solving abilities as well as the necessary communication, organizational and time management skills to take on any task and exceed expectations.

Skills

Programming Languages:

JavaScript, Ruby, HTML5/CSS3, SQL

Frameworks & technologies:

React, Ruby on Rails, Express/Node.js, Redux, RESTfull API

Languages: Ukrainian, Russian, English

Hackathons

Watson | StrongLoop | Bluemix
Best Use of Loopback
June 2017

- Awarded Best Use of Loopback, competing against 23 teams
- Built mobile app using React Native, Loopback API, Ignite and Yelp API to help friends decide where to eat

Fareportal
Audience Choice Award
Sept. 2017

- The winner of Audience Choice category, competing against 10 teams
- Built a traveling app, FriendTrip, on Facebook, using Facebook one-person sniped ads, Facebook tab & pages feature and Fareportal searching & booking APIs

Experience

Major League Hacking
Full-Stack Web Developer

Aug. 2018 to Current

- Migrated an internal site boilerplate from Jekyll and Gulp to Webpack and Handlebars.js to reduce the amount of dependencies
- Rebuilt navigation across multiple company websites to achieve a more consistent and modern look
- Built multiple websites for hackathons, events and workshops to present relevant information, or demo a technology

EMCEE
React Native Developer

Apr. 2018 to July 2018

- Built a mobile app for both iOS and Android platforms using React Native
- Collaborated with back-end engineer to integrate AWS services
- Worked closely with UX/UI team to create a seamless and visually pleasing user experience

Dev Bootcamp
Teaching Assistant

Apr. 2017 to Nov. 2017

- Supported students by debugging code, conducting code reviews, recommending best practices and answering general questions
- Prepared and delivered live coding sessions on various programming topics
- Provided feedback on the curriculum and suggest changes to benefit each individual cohort
- Technologies taught: Ruby, Rails, Sinatra, ActiveRecord, PostgreSQL, JavaScript, jQuery, Ajax, React, HTML, CSS, git/Github, algorithms and data structures, OOP design principles and conventions, building and consuming APIs, debugging tools and methodologies

Volunteering

Major League Hacking
Workshop Facilitator/Lead

Jan. 2018

- Deliver presentations introducing hackers to new technologies
- Assist participants in setting up their environment
- Troubleshoot and debug problems during the workshop

Education

City College of New York
Bachelor of Science Applied Mathematics 2017

June 2017

Co-wrote a custom statistical model to analyze whether hybrid courses improve performance of failing students as compared to traditional courses.