Yuriy Dybskiy

yuriy@dybskiy.com / GitHub / Twitter / LinkedIn / 650.434.2004

Experienced Developer Advocate and Front-End Engineer, successful entrepreneur and <u>tech speaker</u>. Love inspiring and helping people build useful, fun things and solve interesting problems.

Core Technical Skills

JavaScript, semantic html5/css3, Meteor, MongoDB, CouchDB, Git, Ruby on Rails, php, MySQL Improving in: Python, machine learning

Professional Experience

Lyft (San Francisco)

2016

Developer Relations Lead

First hire on Developer Platform, working closely with Partnership Engineering to improve the developer experience of Lyft's public API.

- Architected new and supported existing Lyft API and product integrations for Enterprise customers, Partner companies and Global Roaming partners.
- Based on developer feedback identified and helped design new API endpoints.
- Gave a talk at Airbnb Open Air conference about overview of Lyft Developer Platform.

Parse + Facebook (Menlo Park)

2015

Developer Advocate

- Gave tech talks and represented Parse at events and conferences in US and Europe.
- Provided support to key customers helping them scale their apps using Parse.

Meteor Development Group (Vancouver, San Francisco)

2014 - 2015

Community Engineer

- Doubled worldwide Meteor meetup attendance and added 59 new cities in 6 months.
- Organized Worldwide Meteor Day bringing 4,259 developers together in 134 cities.

Cloudant //acq. by IBM (Vancouver, San Francisco)

2013

Developer Advocate

- Organized Apache CouchDB Conf Vancouver and co-organized CascadiaJS.
- Updated Leaflet, Leaflet.draw to support drawing ellipses, kickstarted Open Data initiative.

E-Code Studio Inc. (Toronto, Vancouver)

2009 – 2013

Web Development Consultant

Front-end development for startups and web design agencies in Canada, US and UK.

- <u>Playhaven</u> Worked on new features and updates to the existing Publisher dashboard, developed a prototype of the new dashboard using AngularJS and Ember.
- <u>Unbounce</u> Developed new app UI and new features using html5, Sass, JavaScript and RoR.
- <u>Fabric Engine</u> Improved usability of Fabric development tools, created theme for the demos.
- Attachments.me Coded new app designs into html5/css3 and implemented in RoR.
- <u>Kik.com</u> Developed mobile page for "Apps that use Kik" with focus on load time optimizations, reducing download size from 100kb+ to 13kb and http requests from 15 to 5.
- Managed a remote development team of five developers, completed 200+ projects for agencies.

Education

M.S. Mathematics, Honors thesis, Kharkiv National University (Ukraine)

2003 – 2008

Udacity, Self Driving Car Engineer Nanodegree (https://www.udacity.com/drive)

2016 – 2017

Intro to the Design of Everyday Things, Principles of Design

Product Design by Google
Designing RESTful APIs

Hackathons

- My project MoMA 2.0 received an honourable mention from a VC on the judging panel of Photo Hack Day 4 at Facebook HQ. Recap blog post.
- During Lyft company Hackathon built Voice Rides a service to order rides via SMS or Voice via Twilio. Experimented with AWS Lambda "Serverless" architecture and used Apex.run to manage/deploy Lambda functions really great flow once you set it up.