

# Stanislav Sobolev

## </> SKILLS



## EMPLOYMENT

### **Founder, GetGPU**

2016-02 — Present

GetGPU is a service that give cheap and affordable gpu instances

- Participated in development of Minimal Vialible Product

### **Founder, Flownotes**

2016-12 — Present

Online notepad with dynamic content recognition and deep content type interactions

- Performed market researching based on internal
- Initiated early customer acquisition

### **Full stack developer, Flownotes**

2016-12 — Present

Online notepad with dynamic content recognition and deep content type interactions

- Participated in development of Minimal Vialible Product
- Performed testing for various types of product's components
- Wrote initial user/developer documentation, code styles, design guide

## **Software engineer, Minority**

2015-12 — Present

Workflow management platform that helps people to describe their daily activities and to automate routine tasks

- Worked boilerplate development
- Hiring external developers for delegation development activities
- Preformed testing for various types of product's components
- Wrote initial user/developer documentation, code styles, design guide

## **Founder, Minority**

2015-12 — Present

Workflow management platform that helps people to describe their daily activities and to automate routine tasks

- Identified opportunity to develop those type of platform
- Preformed initial customer acquisitions
- Researched several effective marketing channels that specific to this type of products
- Organized building of sales team
- Constantly searched for partnership with big players on various events and by direct proposition
- Organized initial support and recurring customer stream

## **Upwork, Software engineer**

2015-10 — Present

- Build large-scale web applications and mobile-first websites using JavaScript, React, AngularJS, and Java/Scala
- Researched and implemented new technologies including isomorphic JavaScript and MVC frameworks
- Collaborated closely with designers, copywriters, business stakeholders, and other developers
- Was a representative between business stakeholders and developers

## **Software engineer, Stampsy**

2015-06 — 2015-10

A single place to share, curate and discover visual content that tells a story.

- Created new React components, and contributed to legacy architecture
- Designed interface mockups, web forms, and information architecture
- Wrote HTML, CSS, JS, and TypeScript code for front-end
- Tested, revised, and deployed code. Found and resolved Section 508 compliance issues
- Wrote internal and user-facing documentation, and led document reorganization project

## **Software engineer, 2GIS**

2015-05 — 2015-08

2GIS is a free business listings with a city map..

- Improved user experience and user interaction on client-side
- Bu using plain modular javascript
- Created rich, flexible, standards-compliant websites using Ruby on Rails and hand-coded HTML5, CSS3, and JavaScript

## **Software engineer, Hochuli**

2015-03 — 2015-05

Service for collecting items around all internet marketplaces where users can bookmark any item and recieve price updates

- Created rich, flexible, standards-compliant websites using Ruby on Rails and hand-coded HTML5, CSS3, and JavaScript

## **Software engineer, Knigipodarki**

2015-01 — 2015-03

Online book store with referral features for recurring customers

- Develop a rich, responsive back-end, building from the ground up using Ruby on Rails
- Collaborated with programmers, the CEO, and partner companies to resolve issues. Wrote documentation

### **Software engineer, Dextra**

2013-12 — 2014-12

One of major local web agency in the region

- Develop a rich, responsive back-end, building from the ground up using Ruby on Rails
- Collaborated with programmers, the CEO, and partner companies to resolve issues. Wrote documentation
- Developed more than 20 web projects for different types of customers
- Supported projects with existing codebases and performed small changes based on customer's needs
- Worked on routine tasks that represented on several technologies included Javascript and PHP/Python



## EDUCATION

### **RBIM Russian-british institute of management**

2008-06 — 2011-01

### **CSU Chel state university**

2011-06 — 2015-07



## RECOGNITION

### ***Design of Computer Programs, Udacity***

2014

<https://www.udacity.com/course/design-of-computer-programs--cs212>

### ***Intro to Algorithms, Udacity***

2014

<https://www.udacity.com/course/intro-to-algorithms--cs215>

### ***Computability, Complexity & Algorithms, Udacity***

2014

<https://www.udacity.com/course/computability-complexity-algorithms--ud061>

### ***Algorithms Specialization, Coursera***

2014

<https://www.coursera.org/specializations/algorithms>

### ***Functional Programming Principles in Scala, Coursera***

2014

<https://www.coursera.org/learn/progfun1>

### ***Machine Learning, Coursera***

2014

<https://www.coursera.org/learn/machine-learning>

### ***Algorithms on Graphs, Coursera***

2014

<https://www.coursera.org/learn/algorithms-on-graphs>

***Marketing specialization*, Coursera IE Business School**

2014

<https://www.udacity.com/course/design-of-computer-programs--cs212>

***Entrepreneurship Specialization*, Coursera University of Pennsylvania**

2014

<https://www.udacity.com/course/design-of-computer-programs--cs212>