|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Igor Polyakov**  Frontend Developer    Moscow, Russian Federation  [web@polyakovin.ru](mailto:web@polyakovin.ru)  +7 (926) 883-6-885  [polyakovin.ru](https://polyakovin.ru) | Work Experience  |  |  | | --- | --- | | **Frontend Developer**  [Yandex](https://yandex.ru/) | Current  from January 2019 | | Development of [Yandex.Translate](https://translate.yandex.com/) UI/UX and infrastructure; supporting the [Translate plugin for Yandex SERP](https://yandex.com/search/?text=translate); planning future features for the service; mentoring students of [Yandex Frontend School](https://yandex.ru/promo/academy/shri). | | | **Full-Stack Developer**  [NeuroDataLab](http://neurodatalab.com/) | 2017-2018 | | Designed and developed a platform “[Emotion Miner](https://emotionminer.com/)” which pays money to users who annotate people’s emotions at YouTube video fragments. The platform can also record user’s emotions by his webcam while annotating process. The data collected by the platform is now used by [emotion recognition API](https://api.neurodatalab.dev/). | | | **Frontend Developer**  [UCHi.RU](https://uchi.ru/) | 2016 | | Developed a bunch of interactive lessons for children and some important reusable components. Designed and developed a component’s documentation assembler. | | | **Project Manager**  [Lectorium of MIPT](http://lectoriy.mipt.ru/) | 2014–2015 | | Organized and managed a working process for creating LaTeX synopses of 400 educational video-lectures. | | | **Scientist, Developer**  [RSC «Energia»](https://www.energia.ru/english/) | 2012–2016 | | Development of mathematical models and algorithms of ISS-orientation and aiming of the ISS satellite dish to the retranslating satellite. | | | **Full-Stack Developer**  Freelance | Current  from 2010 | | Design and development of web and mobile apps from scratch. Most of them can be seen at [my portfolio](https://polyakovin.ru/). | | |  | |  Hobbies I really love   * simulation and visualization; * systemization & optimization working and life processes; * mentoring less experienced developers; * sharing my knowledge, work results and thoughts via blog platforms; * travelling around the world; * reading awesome books; * playing sax and guitar. |
| Education  |  |  | | --- | --- | | 2014  — 2016 | **Master Degree**  Department of Aerophysics and Space Research  [Moscow Institute of Physics and Technology](https://mipt.ru/english/) | | 2010 — 2014 | **Bachelor Degree**  Department of Aerophysics and Space Research  [Moscow Institute of Physics and Technology](https://mipt.ru/english/) | |
| Hard Skills  * Сomputer Science, Math, Physics; * JavaScript, TypeScript, CoffeeScript; * React, Angular, Vue; * ReactNative, Ionic; * Redux, RX; * WebPack, Grunt, Gulp; * CSS, SCSS, Bootstrap 3/4; * HTML, SVG; * D3, three (WebGL), Canvas; * Node, npm, Express, Sails; * GraphQL, MongoDB, MySQL; * Bash, Git, Heroku; * PHP, Python, Ruby; * Sublime Text, VS Code. |