

# Svechnikov Gleb

Engineer, Designer, UI Developer

Phone: +995591339765

Email: [gleb.svechnikov@gmail.com](mailto:gleb.svechnikov@gmail.com)

Date of birth: 06/08/1987

Current location: Tbilisi, Georgia

LinkedIn: <https://www.linkedin.com/in/glebsvechnikov/>



---

## Objectives

I'm a UI developer with a big **focus on design** in general, not only Web or Graphical, but also Service Design, Product design and Industrial Design. Combination of my scientific oriented mind and good communication skills helps me to find common language between technology people and business people in order to create the best solution for the end user.

Working as a developer for more than 15 years I came to a conclusion that most problems in product development occur not on the technology side, but rather in a gap between technology and design. And the solution I see and used to solve this gap is a design system and continuous improvement in communication between these two sides.

## Experience

<a href="#">Infoculture</a> Senior frontend developer	06/2021 - present
<a href="#">Siemens</a> UI developer	11/2021 - 06/2022
<a href="#">Simplinic</a> Lead UI developer	08/2018 - 05/2021
<a href="#">Intermedia</a> UI developer, team lead(since 2017)	07/2013 - 08/2018
<a href="#">Dnevnik.ru</a> Frontend development	08/2012 - 07/2013
<b>Independent freelance developer</b> Web development, web consulting	Since 2007
<b>Yallee Srl, Milan</b> Frontend web developer	07/2011 - 02/2012
<b>TV Blob, Milan</b> AJAX developer	02/2011 - 05/2011
<b>Department of Automation Systems, MIREA, Moscow</b> Researcher, Teacher Assistant	09/2007 - 07/2008
<b>Department of Electrotechnics, MIREA, Moscow</b> Researcher, Hardware developer	04/2006 - 07/2007
<b>Research Institute of Automatic Equipment, Moscow</b> Research fellow, Junior System Administrator (FreeBSD)	09/2004 - 12/2005

## Academical achievements

In September 2009 I've organized conference in MIREA called "New technologies for education and science"

In January 2012 I've published a book in Lambert Academic Publishing, a monograph called "[Informational-Educational system for knowledge management in University](#)" and it's based on my thesis which I've presented in Russia in March 2011.

In 2014 as my final project for Game Changes track Transforming Education I've created math class(extracurricular) for children (10-14 years). I've adopted Computer-based Math methodology and Open Source solutions. First year taught in Presidential Physics and Mathematics Lyceum №239 and second year taught in private school DigitalBanana sponsored by JetBrains.

# Education

## **Game Changes ed-hoc education**(Saint-Petersburg)

- 2013 Transforming education track
- 2014 Neuroscience and education track

## **Politecnico di Milano, Master of Computer Science in Communication**

Politecnico di Milano, Como campus

2008 - 2012(completed all exams, have not presented thesis)

## **Computer engineering, Specialist in Informatics and management in technical systems**

Moscow State University of Radioengineering, Electronics and Automation, Faculty of Cybernetics

2005 - 2011

## Trainings

- **Flutter & Dart - The Complete Guide**, Udemy 2021
- **The Road to React by Robin Wieruch**, 2018
- **Beginners guide to elm programming: build web apps** on Udemy, 2017
- **Development with Meteor** on Coursera, 2016
- **Functional programming with LISP** on Hexlet, 2015
- **TFS project management** training from Scrum School, 2014
- **Udacity, Web application Engineering**  
Web development with Python and Google App Engine, currently
- **Net tuts+, jQuery**  
Javascript programing with jQuery library, March 2011
- **Code Academy**  
Javascript and web programing, 2011
- **Cisco Academy in MIREA, Cisco Certified Network Associate (CCNA)**  
Networking, 2008

Constantly follow web standards, frontend and design news and technologies via RSS, podcasts, blogs, videos and articles.

## Languages

- **English**, business level
- **Italian**, intermediate level
- **Russian**, native speaker

## General skills

- International Driving License (B)
- Sufficient experience in international communication
- Relational and critical thinking

## Computer skills and competences

- Programming languages: Python, C# in ASP.NET, JS/ECMAScript
- Domain Specific Languages: LESS, TypeScript
- Web: HTML5, CSS3, SVG
- Libraries: jQuery, React, Luxon, Lodash, D3, Highcharts
- Frameworks: Vue, AngularJS/Angular, MeteorJS
- Version control systems: Git(Github/Gitlab/Bitbucket), SVN, TFS
- Task runners: Grunt, Gulp, Webpack
- Package management: NPM, PyPI
- CMS and frameworks: Drupal, Joomla, Wordpress, Django, Moodle
- Task management: Jira, Podio, Clarizen, Asana
- e-documentation systems: Google Drive, MediaWiki, DokuWiki, Confluence, Notion
- Containers and virtualization: Docker, Kubernetes, Vagrant
- Graphic editors: Adobe Photoshop, Illustrator, XD; Gimp,Inkscape; Figma