Svechnikov Gleb

Engineer, Designer, UI Developer

Phone: +995591339765

Email: gleb.svechnikov@gmail.com

Date of birth: 06/08/1987

Current location: Tbilisi, Georgia

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

Github: https://github.com/gleb-svechnikov

Dev.to: https://dev.to/glebsvechnikov



Objectives

Committed UI developer with a strong emphasis on **design** across various domains.

Leveraging my scientific-oriented mindset and effective communication skills, I excel in bridging the gap between technology and business professionals, resulting in optimal solutions for end-users.

With over 15 years of experience in development, I have observed that the key challenges in product development typically arise from the *communication failures* between technology and design. To address this challenge, I use an approach that involves implementing a design system and fostering ongoing improvement in communication between these two essential aspects of the development process.

Experience

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

Academical achievements

In 2009 I orchestrated a conference in <u>MIREA</u> called "New Technologies for Education and Science"

I authored a monograph titled "<u>Informational-Educational system for Knowledge Management in University</u>" which is an extension of my thesis presented at MIREA.

In 2014, as part of my culminating project for the Game Changes track, Transforming Education, I established an extracurricular math class for children aged 10-14. Implementing the Computer-based Math methodology and leveraging Open Source solutions, I initially taught at the Presidential Physics and Mathematics school. Subsequently, I continued teaching at the DigitalBanana private school sponsored by JetBrains.

Since September 2023, I have been teaching ICT at the Georgian-American school, grades 1..11.

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 Radio Engineering, 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
- Turkish beginner level
- Italian intermediate level
- Russian native speaker

General skills

- International Driving License (AM, B, B1 categories)
- 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: ¡Query, React, Luxon, Lodash, D3, Highcharts, Svelte
- Frameworks: Vue, AngularJS/Angular, Meteor.js, Eleventy
- Metaframeworks: CRA, Nuxt, Next, SvelteKit
- CI/CD: Circle CI, Gitlab, Vercel, Netlify
- 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, Directus, Strapi
- Task management: Jira, Podio, Clarizen, Asana
- e-documentation systems: Google Drive, MediaWiki, DokuWiki, Confluence, Notion
- Containers and virtualization: Docker, Kubernetes, Vagrant, Ansible
- Graphic editors: Adobe Photoshop, Illustrator, XD; Gimp, Inkscape; Figma