Ilya Boyandin

Visualization software developer and researcher

ilyabo@gmail.com +41 76 728 1941 ilya.boyandin.me

EDUCATION

PhD in Computer Science, University of Fribourg, Switzerland, 2013

Thesis title: Visualization of Temporal Origin-Destination Data

Summary: Carried out an in-depth study of temporal origin-destination data which can represent movement of people, energy, material, etc between locations in geographic space. Developed Flowstrates, a novel approach for visualizing and exploring temporal origin-destination data. Carried out a qualitative user study comparing animated and small-multiple representations of changes in flow maps.

MSc Computer Science, St. Petersburg State University, Russia, 2003

Thesis title: Statistical Query Transformations for Question Answering in the Web Summary: Developed an improvement for a state-of-the-art algorithm transforming natural language questions into search engine queries achieving a better quality of question answering.

EXPERIENCE

Data Visualization Engineer, Teralytics, Zurich, Switzerland – since February 2015

• Developing exploratory data visualization tools for the analysis of people mobility.

Data Visualization Engineer, Interactive Things, Zurich, Switzerland – June 2013 - January 2015

- Developed numerous interactive visualizations for Neue Zürcher Zeitung, e.g. a series of geograpic visualizations about Switzerland, Interactive timeline of WWI, pieces on unemployment and medical care.
- Developed an exploratory data analysis tool for Swiss National Science Foundation related to research proposals and activities.
- Developed a visualization of research expertise for Zurich University of Applied Sciences.
- Developed Public Value Atlas for University of St. Gallen
- Developed an interactive visualization of the trade of the world's countries with Africa.

PhD Student, Assistant, University of Fribourg, Switzerland - April 2009 - May 2013

- Developed JFlowMap, an experimental tool for the visualization of spatial interactions.
- Developed web-based visualizations of AidData (financial aid given to developing countries).
- Contributed to the BirdEye visualization library developed at the UN Centre for Advanced Visual Analytics.
- Assisted in courses on Web technologies and Functional programming. Tutoring, giving occasional lectures, preparing materials, building supporting websites and utilities.
- Helped to organize and tutoring in workshops on programming and computer graphics for students and school children.
- Technical maintenance of the research group website.

Senior Software Engineer, Technical Team Leader, IT Department, University of Applied Sciences FH Joanneum, Graz, Austria – *March* 2007 - *April* 2009

- Developed web applications used by the students, lecturers and employees of the university for the online administration.
- Maintained the web and database server infrastructure for the online administration.

• Designed and developed a web application for collaborative data collection and consolidation which provided a statistical overview of study- and research-relevant indicators.

Software Engineer/Research Assistant, Dept of Information Design, University of Applied Sciences FH Joanneum, Graz, Austria – September 2005 - March 2007

- Designed and developed CGVis, a visualization tool facilitating hierarchical clustering, zooming and animation for the exploration of multidimensional datasets.
- Designed and developed a standalone and a web version of a proteomic data classification tool
 implementing a cancer diagnosis method based on mass-spectrometry data facilitating multi-step
 feature reduction and SVM classification. The tool achieves 99% classification accuracy on the NCI
 Cancer SELDI-TOF study dataset.
- Participated in the development of a presentation management tool for the information screens installed at the university. Developed the visual layout editor for arranging multimedia objects on the screen and the schedule editor similar to calendar in Outlook.
- Improved the implementation of an algorithm detecting the behavior type of a user looking at a web page based on the real-time eye-tracking data.

Software Engineer, Ecofinance Finanzsoftware & Consulting GmbH, Graz, Austria – June 2004 - August 2005

- Participated in the development of a web based treasury system for Deutsche Bahn and Commerzbank.
- Implemented the Java infrastructure and XSLT stylesheets for the runtime generation of the front end UI code from XML sources.
- Evaluated and optimized the performance of the XSL transformations.
- Implemented support for long running jobs on the server-side of the system.
- Developed the context-sensitive help for the system and the help authoring infrastructure based on DocBook.

Software Engineer, Elbrus MCST (by contract with Sun Microsystems), St. Petersburg, Russia – August 2003 - May 2004

• Worked in the Sun's Java Swing UI library maintenance team. Was responsible for fixing bugs and implementing requests for enhancements in the button classes (JButton, JRadioButton, JCheckBox, etc). Fixed a total of about 50 bugs in the Sun JDK.

Software Engineer, Aloha, St. Petersburg, Russia – January 2001 - July 2003 (during studies)

• Designed and developed a web based e-commerce system with order tracking, credit card processing, back-office, inventory, statistical reports, etc. Developed the whole system from scratch, supported and customized it adapting it to changing requirements. The system is still in use on several e-commerce websites.

Web Developer, ALife, St. Petersburg, Russia - March 2000 - January 2001 (during studies)

• Participated in the development of a system of intelligent agents capable of chatting to visitors of a website in a natural language and promoting its products. Implemented a highly dynamic webinterface for the subsystem that controlled the chats and let operators intervene in a chat if a bot was in trouble.

Teacher, Anichkov Lyceum, St. Petersburg, Russia – September 1998 - April 2000 (during studies)

• Taught school children programming.

COMPUTER SKILLS

Languages #1: JavaScript/CoffeeScript, Java, Clojure

Languages #2: Scala, PHP, Perl, C, Python

Web: React.js, Node.js, Backbone, Underscore, jQuery, Express, Compojure, Spring, Wicket, HTML5

Visualization: D3, SVG, Tableau, Piccolo2D, Prefuse

GIS: Polymaps, OpenStreetMap, Google Maps API, QGIS, OpenJUMP **Databases:** PostgreSQL, MySQL, SQL Server, BigQuery, MongoDB

PUBLICATIONS

A Qualitative Study on the Exploration of Temporal Changes in Flow Maps with Animation and Small-Multiples, Ilya Boyandin, Enrico Bertini, Denis Lalanne.

Computer Graphics Forum, International Journal of the Eurographics Association, Eurographics/IEEE-VGTC Symposium on Visualization, Vienna, Austria, June 2012.

Flowstrates: An Approach for Visual Exploration of Temporal Origin-Destination Data, Ilya Boyandin, Enrico Bertini, Peter Bak, Denis Lalanne.

Computer Graphics Forum, International Journal of the Eurographics Association, Eurographics/IEEE-VGTC Symposium on Visualization, Bergen, Norway, June 2011.

Using Flow Maps to Explore Migrations Over Time, Ilya Boyandin, Enrico Bertini, Denis Lalanne. Workshop in Geospatial Visual Analytics: Focus on Time, GeoVA(t), Guimarães, Portugal, May 2010.

Statistical Query Transformations for Question Answering in the Web (in Russian), slides (in English), Ilya Boyandin, Igor Nekrestyanov.

Fifth Russian Conference on Digital Libraries (RCDL'2003), St. Petersburg, Russia, October 2003.

RECENT TALKS

- Data Visualization for Media: Processes and Tools at EBU DevCon 2014 in Geneva
- Making Sense of Data with Visualization at SICHH Forum Data Visualization & Big Data, 2014
- Workshop on UI development with Reagent in ClojureScript at Clojure Meetup in Zurich, 2014

CONFERENCE PARTICIPATION

- Presented at visualization conferences: EuroVis, VisWeek, AGILE GeoVA
- Participated in developer conferences: Devoxx, Scala Days, SpringOne, JavaPolis, The Graphical Web

OTHER ACTIVITIES

- Developed an interactive visualization of the worldwide remittance flows which was published by the newspapers TagesWoche.ch and derStandard.at.
- Developed a visualization of SBB train flows in a team of several developers at the Make Opendata Camp in Zurich.
- Maintained the website of the Russian Information Retrieval Evaluation Seminar with the use of a self-made Java XSLT-engine.
- Developed phpObjectForms, an open-source library for building user-friendly web forms.

SPOKEN LANGUAGES

- Russian (mother tongue)
- English (full professional proficiency)
- German (full professional proficiency)
- French (intermediate)

LEGAL

Residence permit for Switzerland: type B

HOBBIES

Composing, photography, hiking, traveling.