# Ilya Boyandin

Visualization researcher and web developer

ilyabo@gmail.com +41 76 728 1941 www.boyandi.net

### **EDUCATION**

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

Thesis title: Statistical Query Transformations for Question Answering in the Web Summary: Evaluated the quality of query transformations for <u>question answering</u> using a state-of-the-art algorithm on a corpus of correct natural-language questions and developed an improvement for the algorithm achieving better quality.

#### EXPERIENCE

#### PhD student, assistant, University of Fribourg, Switzerland – since April 2009

- Working on a thesis on visualization of temporal changes in origin-destination data (e.g. migrations).
- Developing web-based <u>visualizations of AidData</u> (in progress).
- Developing <u>JFlowMap</u>, an experimental tool for the visualization of spatial interactions.
- Contributing to the <u>BirdEye</u> visualization library developed at the UN Centre for Advanced Visual Analytics.
- Assisting in courses on <u>Web technologies</u> and <u>Functional programming</u>. Tutoring, giving occasional lectures, preparing materials, building supporting websites and utilities.
- Technical maintenance of the <u>DIVA research group</u> website.
- Helping to organize and tutoring in workshops on programming and computer graphics for students and school children.

# Senior Software Engineer, Technical team leader, IT department, University of Applied Sciences FH Joanneum, Graz, Austria – *March* 2007 - *April* 2009

- Maintained and 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 collection of study- and research-relevant data by the university employees and providing a statistical overview.

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

- Designed and developed <u>CGVis</u>, a visualization tool facilitating hierarchical clustering, zooming and animation for the exploration of multidimensional datasets.
- Designed and developed a <u>standalone</u> and a <u>web</u> 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 <u>presentation management tool</u>. Developed the visual layout editor (which allows users to arrange their multimedia objects on the screen) and the

- schedule editor (similar to calendar in Outlook).
- Improved the implementation of an algorithm detecting the type of behaviour of a user looking at a web page (skimming, reading, searching, or learning) on the fly based on the real-time eye-tracking data. Implemented a real-time visualization of the web page reading process.
- Migrated the <u>AdeLE project web site</u> from static HTML to XML and XSLT using a self-developed Java XSLT-engine.

# **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.

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

• Designed and developed an eCommerce system with user authentication and authorization, order tracking, credit card processing, back-office, inventory, statistical reports, etc.

Developed the whole system from scratch, supported and customized it constantly adapting it to the changing needs of the employer. The system is still in use.

#### **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 web-interface 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, Java, CoffeeScript, PHP

**Languages #2:** Clojure, Scala, ActionScript, Perl, Python, C **Web:** Node.js, jQuery, Spring, Wicket, Flex, HTML, SVG, XSLT

Visualization: D3, Tableau, Prefuse

GIS: Polymaps, OpenStreetMap, Google Maps API, QGIS, OpenJUMP

Databases: MySQL, PostgreSQL, MongoDB, SQL Server

## **Publications**

<u>A Qualitative Study on the Exploration of Temporal Changes in Flow Maps with Animation and Small-Multiples</u>, 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.

<u>Flowstrates: An Approach for Visual Exploration of Temporal Origin-Destination Data.</u>, 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.

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

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

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

## OTHER ACTIVITIES

- Developed a <u>visualization of SBB train flows</u> in a team of several developers at the <u>Make</u> <u>Opendata Camp</u> in Zurich.
- Maintained the <u>web site</u> of the Russian Information Retrieval Evaluation Seminar with the use of a self-made Java XSLT-engine.
- Developed <u>phpObjectForms</u>, an open-source library for building user-friendly web forms.
- Participated in developer conferences: JavaPolis, Devoxx, Scala Days.

## **SPOKEN LANGUAGES**

- Russian (mother tongue)
- English (fluent)
- German (fluent)
- French (intermediate)

#### **L**EGAL

Residence permit for Switzerland: type B

#### HOBBIES

Music composing, photography, travelling.