Stefan Luger, BSc

Curriculum Vitae



Education

10/2013–01/2016 **Diplom-Ingenieur, Computer Science**, *Johannes Kepler University (JKU)*, Linz, Austria.

Master's Thesis

Title Interactive Visualization of Provenance Graphs for Reproducible Biomedical Research

Supervisors Marc Streit at JKU and Nils Gehlenborg at Harvard, Boston, MA, USA.

In cooperation with the Harvard Medical School, I developed a novel graph visualization for the Refinery Platform (www.refinery-platform.org). Skills: Data Visualization, Graphs, Full Stack Web Development, Linux, Scrum, Git

Project in Software Engineering

Workflow Visualization for The Refinery Platform. Web-based visualization and front end design at JKU and **Harvard**. Skills: JavaScript, HTML, CSS, D3.js, SVG, JSON, Linux, Scrum, Git

10/2010-09/2013 **BSc, Informatics**, *JKU*.

Bachelor's Thesis

Constraint Generation and Partial Fixing for UML Models through Transformation. Skills: Java, XML, UML, ATL, OCL, VCS

10/2005–01/2009 Bioinformatics, University of Applied Sciences Upper Austria, Hagenberg.

Visualization Project

RNAVis. In cooperation with the Medical University of Vienna, I created a visualization framework for RNA data sets. Skills: Visualization, Java, XML, Prefuse, VCS

10/1999–10/2004 **Computer Science**, *Höhere Technische Bundeslehranstalt*, Neufelden, Austria.

Experience

08/2013–07/2015 IT System Administrator, JKU.

Server, soft-, and hardware infrastructure setup and maintenance. Setup and hosting of video conferences. Project assistant in the Lightfield displays domain. Skills: Linux, Hardware, 3D printing, AutoCAD, 3ds Max, Scripting.

03/2014–06/2014 **Teaching Assistant**, *JKU*.

Guiding students during their hands-on lab exercises on computer graphics. Skills: C++, OpenGL, GLSL, Cuda, Visualization

03/2013–06/2013 **Teaching Assistant**, *JKU*.

09/2011–05/2012 **IT System Administrator**, *TMS Transport und Montagesysteme GmbH*, Linz. IT management responsibilities. Skills: SCCM, SQL, Scripting, Office, Windows

04/2008-08/2009 **Software Developer**, Krankenhaus der Barmherzigen Schwestern, Linz. Bioinformatics software interface for Microarray analysis. Skills: Java, SWT

07/2007-09/2007 Web Developer, BlueGnome Ltd., Cambridge, UK. Extending a Laboratory Information Management System. Skills: CGI, Linux

Languages

German Native language

English Full professional proficiency

Computer Skills

Web Full Stack Web Development, JavaScript, HTML, CSS, jQuery, Django, AngularJS, REST, Node.js, Virtual Environments

Data Information Visualization, D3.js, SVG, Graphs, Exploratory Data Analysis, Machine Learning, Python, R, Prolog, SQL, NoSQL

Scrum, Requirements, Architectures, Design Patterns, Model-driven Engineering, Software Eng. Software Quality, Testing, Team-oriented, Git

Programming Java, C, C++, C#, Haskell, Perl

Miscellaneous Linux, Office, LaTeX, Bioinformatics, Virtual Reality, IT, Hardware, Medic

Interests

Technology, Hardware, Linux, Astronomy, Volleyball, Music, Movies

Honors & Awards

Best Poster S. Luger, H. Stitz, S. Gratzl, N. Gehlenborg, M. Streit. Interactive Visualization Award of Provenance Graphs for Reproducible Biomedical Research. In Poster Compendium of the IEEE VIS Conference (InfoVis'15). Chicago, IL, USA. IEEE, 2015. Presented at InfoVis'15, Chicago, IL, USA in October 2015.

References

Marc Streit

Institute of Computer Graphics Johannes Kepler University Linz 4040 Linz, Austria

marc.streit@jku.at

a +43 (732) 2468 6635

Nils Gehlenborg

Dept. of Biomedical Informatics Harvard Medical School Boston, MA 02115 ⊠ nils@gehlenborg.com

☎ +1 (617) 432 1535