Dominik **Moritz**

http://www.domoritz.de
domoritz@cs.uw.edu
github://domoritz
twitter://domoritz
+1 (415) 857 2848
+49 176 49289779

My goal is to use a combination of large-scale systems for data analysis and interactive visualizations to support novel insights and fast exploration of multi-dimensional data. I hope to build visualization systems that use statistical analysis, both for driving visualization recommendation and guiding the user's exploration as well as for supporting richer exploratory analysis.

Education

since 2013 University of Washington – Ph.D. in Computer Science & Engineering

Seattle

Advised by Bill Howe and Jeffrey Heer.

Member of the Database Group and the Interactive Data Lab. Research focus on distributed database

systems and interactive data visualization.

M.Sc. in Computer Science & Engineering in June 2015

2010-2013 **Hasso Plattner Institute** – *B.Sc. in IT-Systems Engineering*

Potsdam

Bachelor's thesis: "Algorithms for the Visualization of Software System Evolution".

GPA: 4.0 (1.0 in German system), highest distinction, rank 1/74

Advanced classes on database implementation, computational geometry, architecture, and logic.

Notable Awards

2013-2014 Fulbright Fellowship

Bureau of Educational and Cultural Affairs, USA

Highly competitive, merit-based grant for international educational exchange for students, scholars,

teachers and scientists.

2010-2015 Studienstiftung des Deustschen Volkes

Studienstiftung, Bonn

The German National Academic Foundation grants prestigious scholarships to students with

outstanding academic achievements. Merit-based grant for B.Sc. and M.Sc.

2010-2015 Hasso Plattner scholarship

Hasso Plattner Institute, Potsdam

One-year scholarship awarded to the best graduates of each year.

Peer-reviewed Publications

SQLShare: Results from a Multi-Year SQL-as-a-Service Experiment

Shrainik Jain, Dominik Moritz, Daniel Halperin, Bill Howe, Ed Lazowska. SIGMOD, San Francisco, 2016

Dynamic Client-Server Optimization for Scalable Interactive Visualization on the Web

Dominik Moritz, Jeffrey Heer, and Bill Howe. Data Systems for Interactive Analysis (DSIA) Workshop at IEEE Vis, Chicago, 2015

Voyager: Exploratory Analysis via Faceted Browsing of Visualization Recommendations

Kanit Wongsuphasawat, Dominik Moritz, Anushka Anand, Jock Mackinlay, Bill Howe, and Jeffrey Heer. IEEE Vis, Chicago, 2015

Perfopticon: Visual Query Analysis for Distributed Databases

Dominik Moritz, Daniel Halperin, Bill Howe, Jeffrey Heer. Computer Graphics Forum (EuroVis), Cagliari, Italy, 2015

Demonstration of the Myria big data management service

Daniel Halperin, Victor Teixeira de Almeida, Lee Lee Choo, Shumo Chu, Paraschos Koutris, **Dominik Moritz**, Jennifer Ortiz, Vaspol Ruamviboonsuk, Jingjing Wang, Andrew Whitaker, Shengliang Xu, Magdalena Balazinska, Bill Howe, Dan Suciu. SIGMOD, Snowbird, 2014

Visualization of Varying Hierarchies by Stable Layout of Voronoi Treemaps

Sebastian Hahn, Jonas Trümper, **Dominik Moritz**, Jürgen Döllner. IVAPP Lisbon, Portugal 2014

Professional and Research Experience

Summer 2016 Microsoft Research - Research Intern Redmond

With Danvel Fisher.

Summer 2015 Google Research - Research Intern Mountain View

Intern in the Structured Data Team with Sudip Roy, Alon Halevy, Alkis Polyzotis, Natasha Noy, Xiao Yu, and Chris Olston. I improved the user experience of an internal search engine, worked with the knowledge graph team, and designed on a summarization algorithm for search results. [UX, algorithm design, large scale systems, JavaScript, C++]

Summer 2014 Google – Software Engineering Intern New York City

Developed new algorithms to support complex queries in large scale production monitoring system.

[Algorithm design, large scale software development, profiling, C++]

2012-2013 Open Knowledge Foundation – Intern and Developer

Two-month summer internship and subsequent one-year involvement in development and training for CKAN, the most deployed open data portal in the world.

[Distributed teams, agile development, large legacy systems, Python, JavaScript]

2012-2013 Hasso Plattner Institute – Bachelor's Project Potsdam

In a team of four students developed a tool to visualize software evolution with 3D Voronoi Treemaps.

I focused on the theory and implementation of layout algorithms.

[Legacy code, visualization, complex algorithms, C++]

2012-2013 University of Potsdam - Research Assistant Potsdam

Worked on theory and implementation of an extension of the Clasp Answer Set Programming solver for pseudo-boolean constraints. In Knowledge Representation and Reasoning Group with Torsten Schaub.

[Research, benchmarking, logic programs, C++]

2012 **Google Summer of Code** Internet

Extend Open Data platform for information about people. [Open source development, JavaScript]

Teaching Experience

Teaching Assistant, CSE 512 Data Visualization Spring 2015

University of Washington

Prepared discussions, graded assignments, held office hours, visualization tools and D3 tutorial.

Winter 2014 **SQL Workshop** UW eScience Institute

One day workshop on SQL for scientists at the University of Washington.

Spring 2012 **Teaching Assistant, VHDL** Hasso Plattner Institute

Prepared course material for class on VHSIC Hardware Description Language.

Relevant Coursework

since 2013	Distributed Systems, Data Visualization, Programming Languages, Databases, Computer Vision, Machine Learning, Statistical Methods for Machine Learning	University of Washington
Winter 2014	Databases I and II, Designing Interactive Systems, Computer Graphics, Software Engineering, OS, Computational Geometry	Hasso Plattner Instute
Spring 2012	Declarative Problem Solving, Applied Logic, Artificial Intelligence	University of Potsdam

Major Projects More on GitHub @domoritz

since 2014

Vega, Vegalite, Polestar, Voyager - vega.github.io

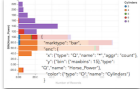
UW Interactive Data Lab

Vega and Vegalite are declarative visualization grammars. Polestar and Voyager are tools for visual data exploration.









since 2013

Myria - myria.cs.washington.edu

UW Database group and the UW eScience Institute

Myria is a distributed, shared-nothing Big Data management system. I developed new operators, the expression language, profiling, and query language features.





2012-2014

CKAN - ckan.org

Open Knowledge Foundation

CKAN (Comprehensive Knowledge Archive Network) is the most popular open data publishing platform used by data.gov and many other governments, organizations and universities. I developed the CKAN data store, preview API, and importer services.

Languages

Programming

Systems, Frameworks & Techniques

German native English fluent

Python, C++, Java, JavaScript, Go, Smalltalk, Prolog, CSS 3 & HTML 5

Git, Linux, Latex, PostgreSQL, D3, Vega, Angular, Protocol Buffers, Qt, Testing, Prototyping