# Sebastian Klaassen

Resume

500 Tuskegee Dr, Apt 308
Oak Ridge TN, 37830

⑤ (915)216-6123

⋈ sebastian.klaassen@outlook.com
'Ĥ https://rcsepp.github.io/
www.linkedin.com/in/sebastian-klaassen-349510101/

## Objective

To secure a challenging position in software engineering research.

## Theses

Master's Thesis Scalability of Modern Scatterplot Visualizations for Large Image Datasets.

Investigating scatterplot scalability both in terms of what is feasable (performance scalability) and what is reasonable (information scalability).

Bachelor's Thesis Solving Communication-Intensive Problems Efficiently Using On-Chip Mesh Interconnection Networks.

Design and simulation of a three dimensional mesh-connected array processor.

#### **Publications**

01.2018 ColorMoves: Real-time Interactive Colormap Construction for Scientific Visualization, Samsel F., Klaassen S. and Rogers D.H., IEEE computer graphics and applications, IEEE Computer Graphics and Applications, 38(1), pp.20-29.

08.2017 Data Mining Atomically Resolved Images for Material Properties, Klaassen S., 2017 Smokey Mountain Computational Science and Engineering Conference Data Challenge Poster.

06.2016 Solving Communication-Intensive Problems Efficiently Using On-Chip Mesh Interconnection Networks, *Klaassen S.*, 2016 ISC HPC Conference Research Poster.

05.2016 Interactive colormapping: Enabling multiple data range and detailed views of ocean salinity, Samsel F., Klaassen S., Petersen M., Turton T.L., Abram G., Rogers D.H. and Ahrens J., In Proceedings of the 2016 CHI Conference Extended Abstracts on Human Factors in Computing Systems (pp. 700-709). ACM.

#### Education

03.2014–10.2017 **MSc in Computer Science - Media Informatics**, *University of Vienna*, Vienna. *with distinction* 

03.2011–01.2014 BSc in Computer Science - Scientific Computing, University of Vienna, Vienna.

06.2009 **Graduation from Technical High School - Mechatronics**, Höhere Technische Bundeslehranstalt Wien 10, Vienna, with distinction.

10.2012–11.2012 **CS188.1x Artificial Intelligence**, *BerkleyX*, https://www.edx.org.

## Work experience

since 04.2018 **Software Engineer**, Oak Ridge National Lab, https://ornl.gov/.

Development of a RESTful web service for the MODIS environmental data subsetting tool (https://modis.ornl.gov/data/modis\_webservice.html). The low latency and high reliability of this service has resulted in a lot of positive feedback from the scientific community and an increase in usage to 500.000 requests per week.

03.2017–09.2017 **Contract Engineer**, Allen Institute for Cell Science, http://www.allencell.org/.

Development of a successor to the Interactive Plotting tool on the Allen Cell web page to ensure interactivity as more cells are added to the dataset. The programmed WebGL based scatter plot outperforms existing client side charting software, by interactively rendering datasets of over a million cells.

05.2015-02.2016 Internship, Los Alamos National Lab, http://lanl.gov/, Los Alamos, NM.

- 1) Development of a data analysis tool for in-situ exploration of large scale image databases. The implemented image viewer allows exploration of image datasets in excess of available graphic memory, by streaming images to the GPU asynchronousely.
- 2) Development of an application for interactively designing color maps. The tool gives scientists unprecedented insight into their data by enabling a novel form of data exploration through interactive changes to the colormap.
- 04.2014-04.2015 **Research Assistant**, *University of Vienna Research group Visualization and Data Analysis*, http://cs.univie.ac.at/vda, Austria: Vienna. Implementation of a novel ray tracing algorithm.
  - 2013–2017 Freelance Software Developer.

Various software projects - Computer games, web apps and desktop applications written in C++, Python, C# and Java Script (see homepage https://rcsepp.github.io/).

08.2007 and Internship, International Institute for Applied Systems Analysis, http://www.iiasa. 08.2008 ac.at, Austria: Laxenburg.

- 1) Preparation of environmental data for database upload.
- 2) Integration of the JasperReports library into the web interface.

## **Awards**

- 2017 **SMC Data Challenge 2017**, Smokey Mountain Computational Science and Engineering Conference, https://smc-datachallenge.ornl.gov/2017/, **Best Solution**. Data mining atomically resolved images for material properties
- 2009 ARGE 3D-CAD Competition, Category: ProEngineer Advanced, http://www.3d-cad.at, 1st Place.

3D model and animation of the thesis Automated Guided Vehicle

2004 **ARGE 3D-CAD Competition**, http://www.3d-cad.at, **2<sup>nd</sup> Place**. 3D model and animation of a recreational vehicle

### Computer skills

Languages C++, C, C#, Python, Visual Basic, JavaScript, Java, NASM, Matlab, R, Perl

Graphics Direct3D, OpenGL, WebGL, Vulkan, Ray Tracing

Web & Data Python Flask, AWS, jQuery, D3.js, SQL, NoSQL

Dev. Software GIT, Visual Studio, Visual Studio Code, GCC, Unity, Eclipse, Notepad++

Libraries STL, Boost, TensorFlow, MPI, OpenMP, BLAS, LAPACK, FFmpeg



12.2013-04.2015 **Voluntary Fireman**, *FF Sittendorf*, http://www.fw-sittendorf.org/.