Jochen Görtler

www.jgoertler.com me@jgoertler.com github.com/grtlr

> Profile

I am a consulting senior software engineer and research scientist. I design and develop hand-tailored data exploration systems that help users better understand machine learning algorithms and steer their performance through interactive visualizations. Typically, these systems leverage the full web stack: I have more than five years of experience in *Rust*, writing efficient and performant systems code that can also compile to *WASM*, while I use *TypeScript* together with frontend frameworks such as *Svelte*, *React*, and *Vue* to provide robust and rich user interactions that are intuitive to grasp for all stakeholders. I love working closely with clients to fully understand the requirements of their business domain—and helping them integrate my work by refactoring or modernizing legacy systems.

> Experience

Apple (Video Engineering, Seattle — Remote)

02/2023-now

Freelance — Machine Learning Research Engineer

Researching interactive visualizations to improve the on-device inference efficiency of deployed machine learning models. Implemented a system that uses genetic algorithms to automatically find and explore Pareto-optimal improvements to neural network architectures in *Rust*, *WASM*, and *TypeScript*. Design and implementation of an interactive graph viewer in *TypeScript* using *Svelte*, which is used by multiple internal teams to visualize deep neural networks and Transformer architectures. Refactor and modernization of a large frontend research prototype written in *JavaScript* and *Vue* using *TypeScript*.

IOTA Foundation (Berlin – Remote)

04/2022-02/2023

Team Lead — Senior Software Engineer (Rust)

~11 months

Leading the development of the IOTA's permanode and indexation solutions. Using *gRPC* and *MongoDB* to store and efficiently query large amounts of block and transaction data. Design and implementation of microservices and REST APIs based on *Tokio* and *Axum*. Providing advanced DLT analytics using *InfluxDB* and *Grafana*. Orchestration and deployment using *Docker* and *GitHub Actions*.

IOTA Foundation (Berlin – Remote)

11/2021-03/2022

Senior Software Engineer (Rust)

5 months

Writing open-source *Rust* code for the backend of the decentralized *Bee* node software. My work encompasses developing a robust, modular, and performant implementation of IOTA's core Layer-1 distributed ledger protocol using *Tokio*'s asynchronous runtime. Improving CI workflows in *GitHub Actions*.

Apple (AIML, Seattle — Remote)

06/2020-09/2020

Human Computer Interaction + Machine Learning Intern

3+ months

I developed a domain-specific language together with a query-based visualization system for exploring the performance of machine learning methods on hierarchical and multi-output predictions (*Received Best Paper Award at ACM CHI '22*). The implementation is based on *TypeScript*, *Svelte*, and *D3* to enable rich user interactions.

Visualization Design Lab (SCI, University of Utah) - Prof. Lex

06/2019 - 08/2019

Visiting Researcher

3 months

I co-developed a system that predicts the user's intent when interacting with visualization systems by comparing the user's selection to the output of various machine learning methods. For this, I designed a client-server architecture using *Python* and *Flask* to decouple the frontend visualization from the ML backend based on *SciKit-Learn* and *Numpy*.

02/2014-07/2014 Voluntary Internship 6 months

I implemented an efficient RANSAC-based algorithm for object recognition and pose estimation in point clouds from a Kinect camera using PCL and OpenCV. I also automated the entire build process for external libraries of a large codebase in a cross-platform environment using *CMake*.

> Skills and Qualifications

German (native), English (C2), French (B1), Spanish (A1) Languages

Programming Rust (5+ years), TypeScript (3+ years), WebAssembly, C++, OpenGL/WGPU, GLSL

Frameworks Tokio, Axum, D3.js, Svelte, React, NextJS, Vue 2 + 3, Qt, OpenCV

Technologies MongoDB, Docker, Kubernetes, CI/CD pipelines

> Education

Ph.D. in Computer Science (Dr. rer. nat)

2016-2021

Visual Computing Group – Prof. Deussen, University of Konstanz

Quantitative methods for uncertainty visualization

M.Sc. in Computer Science (Awarded with distinction)

2012-2015

Karlsruhe Institute of Technology

Superpixels for identifying structures in laparoscopic surgery

B.Sc. in Computer Science

2008-2012

Karlsruhe Institute of Technology

Visualization concept for laparoscopy using augmented reality

> Publications

The following are my research highlights—you can find all of my publications on Google Scholar.

Talaria: Interactively Optimizing Machine Learning Models for Efficient Inference

ACM Conference on Human Factors in Computing Systems — CHI (2024)

F Hohman, C Wang, J Lee, J Görtler, D Moritz, J P Bigham, Z Ren, C Foret, Q Shan, X Zhang

ACM CHI 2022 Honorable Mention

Neo: Generalizing Confusion Matrix Visualization to Hierarchical and Multi-Output Labels

ACM Conference on Human Factors in Computing Systems — CHI (2022)

J Görtler, F Hohman, D Moritz, K Wongsuphasawat, D Ren, R Nair, M Kirchner, K Patel

ACM CHI 2022 Best Paper

spEuler: Semantics-preserving Euler diagrams

IEEE Transactions on Visualization and Computer Graphics (2022)

R Kehlbeck, J Görtler, Y Wang, O Deussen

IEEE VIS 2021 Honorable Mention

Predicting intent behind selections in scatterplot visualizations

SAGE Information Visualization (2021)

K Gadhave, J Görtler, Z Cutler, C Nobre, O Deussen, M Meyer, J Phillips, A Lex

Uncertainty-aware principal component analysis

IEEE Transactions on Visualization and Computer Graphics (2020)

J Görtler, T Spinner, D Streeb, D Weiskopf, O Deussen

A visual exploration of Gaussian processes

Distill.pub (2019) J Görtler, R Kehlbeck, O Deussen VISxAI 2018 Best Submission

Stippling of 2D scalar fields

IEEE Transactions on Visualization and Computer Graphics (2019) J Görtler, M Spicker, C Schulz, D Weiskopf, O Deussen **PacificVis 2019 Best Paper**

Bubble treemaps for uncertainty visualization

IEEE Transactions on Visualization and Computer Graphics (2018) J Görtler, C Schulz, D Weiskopf, O Deussen