Curriculum Vitae

Personal Profile

Accomplished research scientist with extensive experience in imaging, image processing, and volumetric data analysis. With a PhD in Physics from the University of Jyväskylä, I develop computational tools for scientific imaging, particularly in X-ray tomography. My work focuses on automated image processing pipelines and integrating machine learning to enhance microscopy and tomography analysis. I specialize in image processing, reconstruction, and analysis for large-scale volumetric datasets.

Technical skills

Programming Python 3, C++, C, MatLab, Java, MPI, OpenCL

Image Processing NumPy, std::vector, ImageJ

Machine Learning PyTorch, scikit-learn, XGBoost, TensorFlow

Technical reporting LATEX, reveal.js

Experience

2021- Independent Researcher, Rakta Network Oy, Finland

 Offer consulting and software development services for mathematical and scientific applications, specializing in imaging, image processing, and analysis for large-scale volumetric data.

2018–2021 Research Scientist, University of California, San Francisco

- Provided computational support for internal and collaborative research projects at the National Center for X-ray Tomography.
- Maintained and developed the automated image processing pipeline.
- Integrated modern machine learning techniques into soft X-ray tomography

2016–2018 **Postdoctoral Scholar**, *University of California*, San Francisco

- Managed the image processing pipeline at the National Center for X-ray Tomography
- Worked on transforming raw images into final volumetric representations for both fluorescence and X-ray microscopes, ensuring high-quality results for scientific analysis.
- Developed and integrated a fully automatic alignment procedure into the image processing pipeline, reducing the time from acquisition to visualization from approximately 30 hours to 5 minutes

2011–2016 **Doctoral Student**, *University of Jyväskylä*, Finland

- Conducted extensive theoretical and numerical research on random deposition networks, focusing on the impact of steric hindrance (physical obstruction) between constituents.
- O Demonstrated that steric hindrance significantly influences the contact formation and statistical properties of these networks, even in dilute systems.
- Advanced the understanding of how physical obstructions impact the connectivity and formation of contacts in random fiber networks.

2010–2011 Research associate, University of Jyväskylä, Finland

- O Utilized micro- and nano-scale X-ray CT to analyze paper and cardboard structures.
- O Developed and implemented quantitative analysis tools for 3D tomographic images.
- Enhanced material characterization techniques through multidisciplinary collaboration.

Education

March 2016 Doctor of Philosophy in Physics, University of Jyväskylä

April 2011 Master of Science in Physics, University of Jyväskylä

April 2011 Bachelor of Science in Physics, University of Jyväskylä

Languages (CEFR)

Swedish Native (C2) Finnish Native (C2)