Work experience

6/2023 - 12/2023 University Lucerne, Competence Center Thermal Energy Storage: Research Assistant Lucerne, Switzerland - Assist and improve CT measurements - Prepare and measure phase change materials for use in thermal energy storages 3/2023 - 5/2023 ETH Zurich, Mechanics & Materials Laboratory: Research Assistant Zurich, Switzerland - Develop phase field model to predict the structural evolution of Magnesium during mechanical load ETH Zurich, Particle Technology Laboratory: Research Assistant Zurich, Switzerland 9/2019 - 5/2022 - Investigate influence of organic carbon on soot optical properties - Assist laboratory with papers, posters and presentations 9/2020 - 8/2021 Siemens: Intern Zug, Switzerland - Improve calibration speed of fire detectors - Predict influence of lens condensation on the fire detector signals - Automate detection of faulty LEDs in fire detectors 1/2017 - 2/2017 Rhätische Bahn RhB: Intern Landquart, Switzerland - Manufacturing, repairing and processing of train-components 8/2015 Oy A. Urho Ab: Intern Helsinki, Finland - Manufacturing and replacing breaker box components **Education** 9/2019 - 5/2023 MSc in Mechanical Engineering ETH Zurich, Switzerland - Final grade: 5.32/6

- Focus: Mechanics, Materials and Structures

- MSc thesis: "Phase-Field modeling of Twins and Twin-interaction in Magnesium"

BSc in Mechanical Engineering ETH Zurich, Switzerland 9/2016 - 4/2020

- Final grade 4.8/6

- Focus: Energy, Flows and Processes

BSc thesis: "Impact of Organic Carbon on Soot Optical Properties"

8/2012 - 6/2016 High school diploma (Matura) Gymnasium Immensee, Switzerland

- Focus: Physics and Mathematics

Technical Skills

Python, C++, Shell, C, Lisp Languages Libraries Pandas, Numpy, Matplotlib, GeoPandas, Shapely, Scipy, Scikit-Learn, OpenMP, OpenCV Matlab, Emacs, LaTeX, SQL, Office Suite, Blender, Gimp, Inkscape, Siemens NX, Adobe Tools **Products**

Linux, macOS, Windows 0S

Extracurricular activities

since 4/2023 Collaborative work City of St. Gallen, Switzerland

- Follow-up project to the Open Data Hack St. Gallen
- Development of an algorithm to efficiently predict the unsealing potential on a large scale

Honors

- 2022 2nd Place Open Data Hack St. Gallen, Switzerland
 - Hackathon based on using open data
- 2020 Best Poster Award Aachen, Germany
 - European Aerosol Conference
- 2019 Best Poster Award Zurich, Switzerland
 - ETH-Conference on Combustion Generated Nanoparticles

Publications

- Characterization of Nuisance Aerosols for scattered light Smoke Detection *Aube* Aleksandar Duric, Martin Sepiol, Christian A. Bruun, Armend Zendeli, Thomas Attinger, Christian Spagno, Ulrich Kuhn-Matysia
- The impact of organic carbon on soot light absorption *Carbon* Georgios A. Kelesidis, Christian A. Bruun, Sotiris E. Pratsinis

Languages

Finnish Native language

Swedish Native language

English Fluent reading, writing and speaking

French Fair reading, writing and speaking

References

Available on request.