Christopher Siller Residence nnsbruck, AT in Christopher Siller LinkedIn Software Engineer, M.Sc. Github ChriSil Last update: March 8, 2023 Email chris.siller@alumni.fau.de Up-to-date version of CV is available at https://ChriSil.github.io/cv_v2 Phone +43 670 3522557 Python

I'm a Software Developer with four years of professional experience, currently working in an interdisciplinary team focused on utilizing Data Science to enhance the reliability of industrial machinery. This project involves bringing Machine Learning to the industry in Tirol, Austria. I have a strong interest in the field of Machine Learning and its potential to revolutionize various aspects of our society.

Professional Experience

Apr 2022 - Present

Ferchau Engineering, Innsbruck, AT

{ subtitle }}

Working as Software Developer in the reliability management system scrum team, utilizing data science principles to enhance the reliability of industrial machinery.



Oct 2018 - Oct 2021

Hatch Ltd., Portland, OR, USA

{ subtitle }}

Part of the Rail Systems Engineering group. Responsibilities revolved mainly around development and application of TrainOps® , Hatch LTKs proprietary operations and electrical network simulation software, as well as some related field work.



Nov 2015 - Dec 2017

Siemens Transmission Solutions,, Erlangen, Germany

{ subtitle }}

R&D Team member, building a test facility for a high voltage DC Switch. My task was to build a virtual workbench to allow remote charging, testing and monitoring, as well as test result analysis.

Oct 2014 - Jul 2015

Siemens Rail Electrification,,

{ subtitle }}

Introduction to technical project management. Assisted in installing inspecting DC Substations. Facilitated automated Factory Acceptance Test (FAT) workbench for Rectifiers and DC Switchgear.

Jun 2012 - Sep 2014

Siemens Infrastructure and Cities,,

{ subtitle }}

Working Student in part time, helping on-site with user IT issues, migration of Operating Systems, maintenance and migration of databases and server environments.

Education

King Edward VI Grammar School in Stratford-upon-Avon [1571 - 1578]

Additional Experience

Masters Thesis

Software development to calculating flight trajectories for autonomous multicopters in intralogistics



Project Thesis

Fabrication of artficial muscles using the Aerosol-Jet-3D-Print method



Bachelors Thesis

Experimental and simulative analysis of thermally conductive polymers in high power LED-systems

FEM Analysis Thermal Condictivity