# Christoph Hofer

PostDoc, machine learning researcher

#### contact

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https://c-hofer.github.io/

## languages

german (native) english (fluent) french (basic)

## programming

Python, C++, CUDA, C C#, SQL

#### ai

deep learning, computer vision, graph classification, topological data analysis

#### tools

pytorch, sklearn, pandas, jupyter, SciPy

## productivity

Linux, VsCode, git, gitHub, latex

#### math

algebraic topology, general topology, measure theory, probability theory

# timeline

2007-2014	Master of Science in Mathematics	University of Salzburg
2014-2015	Software engineer and data scientist	COPA-DATA group
2015-2020	PhD in Computer Science	University of Salzburg
2020 -	PostDoc FWF grant Deep Homological Learning	University of Salzburg

#### about me

Curious mind drawn to the field of artificial intelligence. My inherent motivation goes beyond increasing performance in a particular application but is understanding the hidden mechanics behind artificial learning to allow for more understandable and reliable AI systems. Passionate engineer with 5+ years of experience in data science and development. Open source and python enthusiast with an urge for speed via C++ and CUDA.

#### interests

**professional**: machine learning, mathematics, software development, software architecture, algorithms

personal: rock climbing, hiking, gaming, running, camping

# projects

**Zenon Analyzer**. Real time reporting software for scada systems. Developed by COPA-DATA group.

**torchph**. Extension package for pytorch. This package is a product of my doctoral studies and, as a highlight, contains the first differentiable GPU implementation of the persistent homology algorithm.

# publications

ISBI'17	Simple domain adaptation for cross-dataset analyses of brain MRI data	oral
IPMI'17	Constructing Shape Spaces from a Topological Perspective	oral
NeurlPS'17	Deep Learning with Topological Signatures	poster
ICMĽ19	Connectivity-optimized representation learning via persistent homology Learning	poster
JMLR'19	Learning Representations of Persistence Barcodes	

# preprints

ArXiv Graph Filtration Learning

ArXiv Topologically Densified Distributions

# awards & grants

IPMI'17 Travel grant
NeurlPS'17 Travel grant
ICML'17 Travel grant
ICML'19 Top 5% reviewer