# Resume

	Personal Details
Name	Gabriel Dax
Email	gabriel.dax@tum.de
Telephone Number	+49 1520 61 07 081
Address	Unterbiberger Str. 21, 85579 Neubiberg, Germany
Languages	German (native language, C2), English (fluent, C1)
0 0	
	_ Work Experience
10/2020 – Now	<b>Technical University of Munich</b> , Munich, Germany <i>Research Assistant</i>
	Research on compression of individual aspects in deep learning and architecture as well as teaching at the Professorship for Big Geospatial Data Management (Prof. Martin Werner).
12/2019 – 09/2020	<b>Bundeswehr University Munich</b> , Munich, Germany <i>Research Assistant</i>
	Research on compression-based methods in spatial machine learning, as well as teaching at the Professorship of Geoinformatics (Prof. Martin Werner).
02/2019 – 07/2019	<b>German Aerospace Center</b> , Munich, Germany Student Research Assistant
	Master thesis on parameter- and feature-free change detection of satellite images using compression-based methods in data mining (Prof. Mihai Datcu).
02/2017 - 07/2017	Fraunhofer Institute for Integrated Circuits, Erlangen, Germany
	Internship, Student Research Assistant  Bachelor thesis to improve the performance of a distributed system for creating cinema movies by designing a mechanism for identifying bottlenecks
07/2016 – 08/2016	GMS Hutter GmbH & Co KG, Salzburg, Austria Internship
	Developed a new internal webpage for employees to replace the existing one.
	_ Education
12/2019 – Now	Technical University of Munich, Munich, Germany
	Doctor (Dr. rer. nat), TUM School of Engineering and Design Research on algorithmic information-theoretic aspects in deep learning under the supervision of Prof. Martin Werner. Anticipated graduation date: 06/23
09/2017 – 11/2019	FH Salzburg, Salzburg, Austria
03/2017 11/2013	Master (M.Sc.), Information Technology and Systems Management T-Shaped computer engineering program with a focus on adaptive software systems as well as data science and analytics.
09/2014 - 09/2017	FH Salzburg, Salzburg, Austria
	Bachelor (B.Sc.), Information Technology and Systems Management T-Shaped computer engineering program with a focus on media informatics
	Skills
Programming	Python (permanent use), C/C++ (permanent use), MATLAB (Regular use)

#### **Selected Projects and Functions**

## Geospatial Data C++ and Python

This project focuses on embedding local geometry sketches into the probabilistic data structure Bloom filters and classifying them using machine learning. The embedding of the features of a single trajectory into a Bloom filter opens the possibility the combine filters with logical operations. This technique can be used as a compressor at the normalized compression distance to approximate the Kolmogorov complexity (Published at IEEE MDM 2021).

## FPGA Python

Project to apply and benchmark deep learning models on FPGAs in the field of remote sensing using TensorFlow and VitisAl. This project is funded by the European Space Agency (ESA) and is a collaboration between the Technical University of Munich, Airbus, and OroraTech (Published i.a. MLBench, CompSpace, OBDP).

#### **Gender Equality**

Function as deputy gender equality officer at the TUM School of Engineering and Design.

#### **Selected Publications**

#### Conference

[1] G. Dax, M. Laass and M. Werner, "Genetic Algorithm for Improved Transfer Learning Through Bagging Color-Adjusted Models," *2021 IEEE International Geoscience and Remote Sensing Symposium IGARSS*, 2021, pp. 2612-2615, doi: 10.1109/IGARSS47720.2021.9554380.

[2] G. Dax and M. Werner, "Trajectory Similarity using Compression," 2021 22nd IEEE International Conference on Mobile Data Management (MDM), 2021, pp. 169-174, doi: 10.1109/MDM52706.2021.00035y.

## **Book Chapter**

[3] C. O. Dumitru, G. Schwarz, G. Dax, V. Andrei, D. Ao, and M. Datcu, "Active and Machine Learning for Earth Observation Image Analysis with Traditional and Innovative Approaches," *Principles of Data Science Transactions on Computational Science and Computational Intelligence*, pp. 207–231, 2020.

#### **Selected Awards**

#### Merit Scholarships

For the first and second semesters in the Bachelor's program, as well as for the third and fourth semester in the Master's program Information Technology and Systems Management, I received a merit scholarship from the Federal Ministry of Science, Research and Economics (AT).

#### Science Award

Award of the master thesis with the science prize of AK Salzburg.

## **Interests and Leisure Activities**

Sport Free Time Hiking and skiing in the Eastern Alps.

Fime Cooking, especially from the Asian kitchen.

Interests Exploring places and cultures, I have never been to.