



## 1. Work Experience

- 08/2022 – present     **Bosch Corporate Research**, Germany  
Position: PhD Candidate (University of Freiburg)  
*Focus: Self-supervised machine learning for autonomous driving.*
- 10/2021 – 07/2022     **smarter.ai**, United Kingdom  
Position: AI Curator & Machine Learning Engineer  
*Focus: Building a marketplace for machine learning solutions – Implementing bespoke solutions for beta customers (see projects attachment)*
- 04/2021 – 10/2021     **GMV NSL**, United Kingdom  
Position: Machine Learning Engineer  
*Focus: Machine learning to forecast GNSS correction products for the European Space Agency – Machine learning to detect malicious interference with GNSS receivers for the European Space Agency (see projects attachment)*
- 07/2019 – 09/2019     **StepStone Germany GmbH**, Germany  
Position: Predictive Analytics Intern  
*Focus: Natural language processing (NLP) for internal job ad classification*
- 05/2018 – 10/2018     **Eberhard Karls University Tübingen**, Germany  
Position: Research Assistant with Prof. Felix Wichmann  
*Focus: Comparing deep neural network vision to human vision*
- 02/2018 – 07/2018     **Psiori GmbH**, Germany  
Position: Data Scientist  
*Focus: Various data analysis and machine learning projects for IAV GmbH, Daimler AG, Volkswagen AG, Otto Group and Andritz AG (see projects attachment)*

## 2. Education

- 09/2020 – 03/2021     **University of Oxford**, United Kingdom  
Master's thesis at the Visual Geometry Group (supervisors: Prof. Andrea Vedaldi and Dr. Yuki Asano)
- 09/2018 – 03/2021     **Swiss Federal Institute of Technology Lausanne (EPFL)**, Switzerland  
MSc Data Science  
Result: 5.73 (second best of my cohort)  
*Rated 8th best university for "Computer Science & Information Systems" by the QS World University Rankings 2020*  
  
*Main projects: Self-supervised few-shot learning, semi-supervised few-shot learning, self-supervised object tracking, few-shot text classification with graph neural networks (see projects attachment)*
- 10/2014 – 09/2017     **Eberhard Karls University Tübingen**, Germany  
BSc Cognitive Science  
Result: 1.11 (second best grade ever achieved in this degree)  
  
*Thesis: Comparing deep neural networks against humans: resilience against image manipulations in natural image classification (with Prof. Felix Wichmann; grade 1.0)*

### 3. Publications

06/2020	Carlos Medina, Arnout Devos, and Matthias Grossglauser. "Self-supervised prototypical transfer learning for few-shot classification." <i>7th ICML Workshop on Automated Machine Learning</i> (2020). <b>(30 citations)</b>
12/2018	Robert Geirhos, Carlos R. Medina Temme, Jonas Rauber, Heiko H. Schütt, Matthias Bethge and Felix A. Wichmann. "Generalisation in humans and deep neural networks." <i>Advances in Neural Information Processing Systems</i> 31 (2018): 7538-7550. <b>(403 citations)</b>

### 4. Languages & Skills

German (native), Spanish (native), English (fluent), French (beginner)

Python (Pytorch, Tensorflow, Keras, Scikit-learn, Pandas, PySpark), Java, Scala, Bash, Docker, Git, Linux, Latex

Computer Vision, Natural Language Processing, Deep Learning, Data Science, Autonomous Driving, Time-Series Forecasting, Self-Supervised Learning, Few-Shot Learning, Signal Processing, Data Analytics, Statistics, Optimisation

### 5. Additional Information

07/2021 – 10/2021	President at the Rotaract Club of Oxford (Oxford student branch of the humanitarian organisation Rotary International)
11/2020 – 10/2021	Active member and president-elect at the Rotaract Club of Oxford
09/2017 – 12/2017	Travelling through Southeast Asia: Thailand, Laos, Vietnam, Cambodia
03/2017 – 07/2017	Voluntary work as a sports instructor for refugee children at the school Gemeinschaftsschule West in Tübingen, Germany
07/2014 – 08/2014	Voluntary work as an English teacher at Yayasan Widyasari, Indonesia
continuous	Machine learning conferences attended: NeurIPS 2021, CVPR 2021, ICML 2020, AMLD 2020

## Attachment: machine learning projects | Carlos Medina

### Projects at smarter.ai:

**Year:** 2022 | **Sector:** Fashion Retail | **Location:** UK

**Objective:** Automatic fashion product tagging based on textual descriptions and images using machine learning.

**Personal role:** Co-management of the customer relation - Definition of data requirements and initial data exploration - Implementation of computer vision and natural language processing methods in Pytorch

**Result:** Ongoing - First proof of concept

### Projects at GMV NSL:

**Year:** 2021 | **Sector:** Space/GNSS | **Location:** UK

**Objective:** Machine learning to forecast GNSS clock and orbit products for the European Space Agency

**Personal role:** Research and implementation of current time series forecasting methods in Pytorch - Data acquisition, analysis and processing using PostgreSQL and Pandas - Documentation and presentation of results to the European Space Agency

**Result:** Ongoing - Improvement over current IGS corrections forecasting methods for both clock bias and orbit corrections - Extension of accurate predictions to significantly longer periods (2 hours)

**Year:** 2021 | **Sector:** Space/GNSS | **Location:** UK

**Objective:** Machine learning to detect malicious interference with GNSS receivers (spoofing and jamming)

**Personal role:** Research and implementation of ML models in Pytorch - Exploratory data analysis - Problem definition together with the European Space Agency

**Result:** Ongoing - State-of-the-art literature review

### Projects at Psiori GmbH:

**Year:** 2018 | **Sector:** Automotive | **Location:** Germany

**Objective:** Extract driver statistics from tracked GPS coordinates for the Volkswagen AG

**Personal role:** Development of a PySpark feature extraction module combining GPS coordinates and matching OpenStreetMap information

**Result:** A wide range of driver characteristics to be used in driver clustering algorithms

**Year:** 2018 | **Sector:** Automotive | **Location:** Germany

**Objective:** Automatic fuel valve controller using reinforcement learning for Daimler

**Personal role:** Implementation and training of neural networks in Tensorflow - Data exploration in Pandas - Data augmentation to account for dataset imbalance

**Result:** A value network to accurately estimate control action consequences

**Year:** 2018 | **Sector:** Automotive | **Location:** Germany

**Objective:** Car engine failure detection from audio recordings for Andritz AG

**Personal role:** Implementation of a generative adversarial network (GAN) library for data augmentation, anomaly detection as well as data visualisation in Tensorflow.

**Result:** An easy-to-use GAN library

**Year:** 2018 | **Sector:** Internal project | **Location:** Germany

**Objective:** Make trained neural networks more interpretable by visualising neurons' most activating features

**Personal role:** Tensorflow CNN Implementation - Find input images to maximally activate selected hidden units

**Result:** Feature visualisation library for arbitrary CNNs

### **Projects at Stepstone Germany GmbH:**

**Year:** 2018 | **Sector:** Online Job Platform | **Location:** Germany

**Objective:** Automatically categorise job advertisements based on textual description

**Personal role:** Research and implementation of classical (Random Forest, AdaBoost, SVM, Naive Bayes) and modern text classification methods (CNN, LSTM, Transformer) in Scikit-learn and Tensorflow - Feature extraction and tokenisation in Gensim and spaCy - Presentation of results to stakeholders

**Result:** Transformer based text classification method passing only uncertain predictions to human annotators

### **Projects at University (Tübingen, EPFL and Oxford):**

**Year:** 2021 | **Topic:** Data Augmentation | **Location:** Oxford, Visual Geometry Group (VGG)

**Objective:** Master's thesis - Utilise deep neural networks' ability to linearise input features in order to provide more semantic latent data augmentation at all network layers - A focus lay on data-efficient learning

**Personal role:** Extensive literature research - Conceptual design and implementation of a novel latent data augmentation method and its iterative improvement - Training and evaluation of popular computer vision models in Pytorch - Scientific discussions with supervisors and other experts - Paper writing in Latex

**Result:** A novel latent data augmentation with improvements over previous methods in a data-efficient setting across several datasets

**Year:** 2018 | **Topic:** DNN vs. Human Vision | **Location:** Tübingen, Neural Information Processing Group

**Objective:** Bachelor's thesis - Compare classification patterns between humans and convolutional neural networks on perturbed images

**Personal role:** Training of CNNs in Tensorflow - Implementation of image perturbations in Python - Implementation of psychophysical experiments in Matlab - Extensive literature review - Scientific writing for my Bachelor's thesis and later for the NeurIPS paper in Latex

**Result:** A large scale comparison between human and neural network object recognition published at NeurIPS 2018

**Year:** 2020 | **Topic:** Self-supervision for Few-shot Learning | **Location:** EPFL, Information and Network Dynamics

**Objective:** Semester project - Utilise self-supervised pre-training to improve in-domain and cross-domain few-shot learning for image classification with prototypical networks

**Personal role:** Extensive literature research - Training of CNNs in Pytorch - Scientific paper writing in Latex - Poster presentation at AutoML (ICML 2020)

**Result:** State-of-the-art unsupervised few-shot learning results in in-domain and cross-domain settings - Workshop paper published at AutoML (ICML 2020)

**Year:** 2019/2020 | **Topic:** Self-supervised Object Tracking | **Location:** EPFL, Computer Vision Lab

**Objective:** Semester project - Improvement on current unsupervised visual tracking approaches

**Personal role:** Training of CNNs in Pytorch - Literature review - Presentation of results within the group

**Result:** Slight improvement over previous discriminative correlation filter methods using DCFNet - Integration of unsupervised deep tracking into SiamRPN as an example of "tracking by detection"

**Year:** 2019/2020 | **Topic:** Graph Neural Networks for Few-shot Text Classification | **Location:** EPFL

**Objective:** Course project - Utilise graph convolutional networks (GCNs) for few-shot text classification

**Personal role:** Literature research - GCN implementation and training in Pytorch - Presentation of results - All work carried out as a team of three

**Result:** Best possible grade for all team members

**Year:** 2019 | **Topic:** Reinforcement Learning for the Lunar Lander Game | **Location:** EPFL

**Objective:** Course project - Teach an agent to play the Lunar Lander game from OpenAI Gym

**Personal role:** Implementation of different reinforcement learning agents using policy-gradient (REINFORCE) or value networks - Entropy regularisation of policy values - All work carried out as a team of two

**Year:** 2018/2019 | **Topic:** Graph Neural Networks for Movie Revenue Prediction | **Location:** EPFL

**Objective:** Course project – Utilise graph convolutional networks (GCNs) to predict video gross revenue on the IMDB dataset

**Personal role:** GCN implementation and training in Tensorflow – Presentation of results – All work carried out as a team of four

**Year:** 2018/2019 | **Topic:** Predicting Aerosol Particles | **Location:** EPFL

**Objective:** Course project – Predicting aerosol particles: sulfate, nitrate and PM2.5

**Personal role:** Using machine learning to predict pollutant concentrations from Fourier-transform infra-red spectroscopy applied to Teflon filters – All work carried out as a team of three

## Attachment: early education | Carlos Medina

### 1. Early education

09/2013 – 08/2014	<b>University of Sussex</b> , United Kingdom BSc Psychology with Neuroscience Result: First year average of 82% (top 2%)
04/2012 – 09/2012	<b>Distance University Hagen</b> , Germany BSc Psychology (alongside school)
08/2005 – 07/2013	<b>Theodor-Heuss-Gymnasium</b> , Germany Higher Education Entrance Qualification Result: 1.0 (best of my year)