Julien Siems

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**EDUCATION** 

University of Freiburg

Masters in Computer Science; GPA: 1.0 (German Grading System) Graduated with Distinction Courses: Numerical Optimization, Optimal Control, Automated Machine Learning, Game Theory

Freiburg, Germany Oct 2018 - Mar 2021

University College London

 $Erasmus\ Exchange\ Student$ 

Courses: Probabilistic Graphical Models, Image Processing, Information Retrieval, Computer Vision

London, United Kingdom

Email: juliensiems@gmail.com

Sep 2016 - Jun 2017

TU Dresden

Bachelors in Computer Science; GPA: 1.5 (German Grading System)

Dresden, Germany Oct 2014 - Dec 2017

École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland

First year courses in Mechanical Engineering

Sept 2013 - Jul 2014

EXPERIENCE

University of Freiburg

PhD Student - Machine Learning Group supervised by Prof. Frank Hutter

Freiburg, Germany
Nov 2023 - current

• Interpretable In-Context Learning: My thesis topic is to develop methods to increase interpretability of prior fitted networks, a form of generative model.

Merantix Momentum

Berlin, Germany

Machine Learning Researcher

Jun 2022 - Aug 2023

- NeurIPS 2023 conference paper on mitigating interpretability issues caused by concurvity in generalized additive models: This project focused on addressing concurvity, the non-linear equivalent of multicollinearity, which arises in the application of Generalized Additive Models, more specifically Neural Additive Models and Neural Prophet.
- Interpretable Additive Time-Series Forecasting: We modified NeuralProphet, an interpretable additive time-series forecasting method, to allow for complex relationships between external time-series. This allowed us to win the Solar Energy Forecasting Challenge hosted by Hessian AI in February 2023
- Interpretable Reinforcement Learning: In this project, I worked on interpretable reinforcement learning in the context of inventory management. The aim was to design an agent which is more flexible than classical static optimization methods, yet is fully interpretable.

TU Munich, Germany

Research Assistant - Machine Learning and Inverse Problems Group

Nov 2021 - Apr 2022

• Adversarial training for inverse problems: My project focused on optimization of inverse problems when faced with provably maximally adversarial attacks. My contributions were the mathematical and empirical analysis of the problem for a linear model.

University of Zurich

Zurich, Switzerland (Remote from Berlin)

Research Assistant - Computation and Economics Research Group

Apr 2021 - Sept 2021

• Iterative Combinatorial Auctions: As part of my stay at the computational economics group, I co-authored several publications on Machine Learning powered Iterative Combinatorial Auctions. These are auctions which are heavily used in mobile frequency auctions such as 5G or 6G.

Amazon Web Services

Applied Science Intern

Berlin, Germany

Sep 2020 - Mar 2021

• **Dynamic Neural Network Pruning**: My internship in the AWS Sagemaker Team focused on AutoML and Dynamic Network Pruning. Our proposed neural network weight pruning method can be used to make neural networks more efficient to evaluate and save energy costs.

University of Freiburg

Freiburg, Germany

Student Research Assistant - Machine Learning Lab

Apr 2019 - Sep 2020

• Neural Architecture Search: Throughout my time in the Machine Learning Lab I worked on Neural Architecture Search, a branch of AutoML which deals with finding optimal neural network architectures, which are faster or more accurate than default architectures.

BMW Car IT

Ulm, Germany

Internship

Mar 2018 - Sep 2018

• Instance Segmentation: During my Internship in the department of Modular Software Driver Assistance and Automated Driving at BMW Car IT GmbH, I coauthored a paper on accelerating the training of Mask R-CNN by focusing the training on instance boundaries.

Audi AG
Bachelor's thesis & Internship

Ingolstadt, Germany

Jun 2017 - Feb 2018

• **Object Detection**: During my bachelors thesis and internship, I mainly worked on object detection using FasterRCNN/YOLO and training them on real-world data.

## **PUBLICATIONS**

- \* denotes equal contribution
  - Julien Siems\*, Konstantin Ditschuneit\*, Winfried Ripken\*, Alma Lindborg\*, Maximilian Schambach, Johannes S.
     Otterbach, Martin Genzel. "Curve Your Enthusiasm: Concurvity Regularization in Differentiable Generalized Additive Models". Advances in Neural Information Processing Systems 37 (NeurIPS) 2023.
  - Julien Siems, Maximilian Schambach, Sebastian Schulze and Johannes Otterbach. "Interpretable Reinforcement Learning via Neural Additive Models for Inventory Management." AI4ABM Workshop at International Conference on Learning Representations (ICLR) 2023.
  - Jakob Weissteiner\*, Jakob Heiss\*, Julien Siems\* and Sven Seuken. "Bayesian Optimization-based Combinatorial Assignment." AAAI 2023.
  - Jakob Weissteiner\*, Jakob Heiss\*, Julien Siems\* and Sven Seuken. "Monotone-value neural networks: Exploiting preference monotonicity in combinatorial assignment." International Joint Conference on Artificial Intelligence (IJCAI) 2022.
  - Arber Zela\*, Julien Siems\*, Lucas Zimmer\*, Jovita Lukasik, Margret Keuper and Frank Hutter. "Surrogate NAS Benchmarks: Going Beyond the Limited Search Spaces of Tabular NAS Benchmarks." International Conference on Learning Representations (ICLR) 2022.
  - Julien Siems, Aaron Klein, Cedric Archambeau and Maren Mahsereci. "Dynamic Pruning of a Neural Network via Gradient Signal-to-Noise Ratio." 8th ICML Workshop on Automated Machine Learning (AutoML) at International Conference On Machine Learning (ICML) 2021.
  - Arber Zela\*, Julien Siems\* and Frank Hutter. "NAS-Bench-1Shot1: Benchmarking and Dissecting One-shot Neural Architecture Search." International Conference on Learning Representations (ICLR) 2020.
  - Roland Zimmermann\* and **Julien Siems**\*. "Faster training of Mask R-CNN by focusing on instance boundaries." Computer Vision and Image Understanding 188 (2019): 102795.

## PATENTS

- Arber Zela, Frank Hutter, **Julien Siems**, Lucas Zimmer, Method, device and computer program for predicting a suitable configuration of a machine learning system for a training data set, US Patent No. 16950570
- o Arber, Zela, Frank Hutter, **Julien Siems**, Lucas Zimmer, Verfahren, Vorrichtung und Computerprogramm zum Vorhersagen einer geeigneten Konfiguration eines maschinellen Lernsystems für einen Trainingsdatensatz, German Patent No. DE: 10 2020 202 392.1
- o Julien Siems, Arber Zela, Frank Hutter, Verfahren, Vorrichtung und Computerprogramm zum Erstellen eines maschinellen Lernsystems, German Patent No. DE: 10 2019 214 500.0

## SKILLS SUMMARY

- Languages: Python, C++
- Tools: PyTorch, Jax, Scipy, Numpy, Docker, git, Matlab