



Personal Data

Place and year of birth: Bielefeld, Germany — 1994

EMAIL: aartelt@techfak.uni-bielefeld.de WEBSITE: https://andreartelt.github.io LANGUAGES: German (native), English (fluent)

WORKING EXPERIENCE

2019 - Present | Researcher at Bielefeld University, Germany Machine Learning Group at Faculty of Technology.

2014 - 2019 | Teaching assistant at Bielefeld University, Germany

Teaching assistant (TA) for different computer science courses: Introduction to Machine Learning, Applied Optimization, Algorithms in Computer Science, Algorithms

and Data structures, Introduction to OOP in Java.

2013 - 2019 | Working student in the software development department of Schüco

DIGITAL GMBH (SCHÜCO INTERNATIONAL KG), Bielefeld, Germany Software development and information retrieval. Used technology: C#, .NET, C++,

(no)SQL, JavaScript und Python.

Affiliations

2022 - Present | Visiting Researcher at University of Cyprus, Cyprus

Department of Electrical and Computer Engineering / KIOS Research

and Innovation Center of Excellence.

EDUCATION

2019 - 2023	PhD in Machine Learning / Dr. rer. nat., Bielefeld University
2017 - 2019	Intelligent Systems / Master of Science, Bielefeld University
2013 - 2017	Cognitve Informatics / Bachelor of Science, Bielefeld University

Awards

Winter term $2018/19$	Outstanding TA award (Course: Introduction to Machine Learning)
WINTER TERM 2017/18	Outstanding TA award (Course: Introduction to Machine Learning)
Summer term 2015	1 Price group project (Project seminar on software engineering)

Publication Record

• H-Index: 9

• Number of citations: 321

• Number of publications: 50

Date: 13.02.2024 (h-Index and number of citations according to Google Scholar)

Most Important Publications

XAI @ IJCAI-2023 "Explain it in the Same Way!" -

Model-Agnostic Group Fairness of Counterfactual Explanations

A. Artelt, B. Hammer

NEUCOM-2023 "I do not Know! But Why?" -

Local Model-Agnostic Example-based Explanations of Reject

A. Artelt, R. Visser, B. Hammer

XAI @ IJCAI-2022 One Explanation to Rule them All — Ensemble Consistent Explanations

A. Artelt, S. Vrachimis, D. Eliades, M. Polycarpou, B. Hammer

NEPL-2022 Contrasting Explanations for Understanding and Regularizing Model Adaptations

A. Artelt, F. Hinder, V. Vaquet, R. Feldhans, B. Hammer

SSCI-2021 Evaluating Robustness of Counterfactual Explanations

A. Artelt, V. Vaquet, R. Velioglu, F. Hinder, J. Brinkrolf, M. Schilling, B. Hammer

RESEARCH VISITS

October - December 2023 KIOS - Research and Innovation Center of Excellence

University of Cyprus Host: Marios Polycarpou

November 2022 KIOS - Research and Innovation Center of Excellence

University of Cyprus Host: Marios Polycarpou

REVIEWER ACTIVITIES

Numerous reviews for several conferences and journals:

• Conferences: IJCAI, ICML, ICLR, NeurIPS, ECML, IEEE IJCNN, IEEE CAI, ICANN, ESANN, ICNCIT

• Journals: ACM Computing Surveys, Transactions on Pattern Analysis and Machine Intelligence, IEEE Transactions on Neural Networks and Learning Systems, Proceedings of the IEEE, Frontiers in Energy Research (Sustainable Energy Systems and Policies), Journal of Decision Systems

TEACHING EXPERIENCE

Supervision

• Number of Bachelor theses: 9

• Number of Master Projects: 2

• Number of Master theses: 1

Teaching Assistant

WINTER 2014/15	Algorithms and Data structures & Functional Programming in $Haskell^1$
Summer 2015	Object Orientated Programming in Java ¹
WINTER $2015/16$	Algorithms and Data structures & Functional Programming in Haskell ¹
Summer 2016	Foundations of $Artificial\ Cognition^1$
WINTER $2016/17$	Introduction to Machine Learning
Summer 2017	Foundations of Artificial Cognition 1
WINTER $2017/18$	Introduction to Machine Learning
Summer 2018	$Algorithms\ in\ Computer\ Science^1$
WINTER $2018/19$	Introduction to Machine Learning; Applied Optimization
1	

¹ Course was given in German.

Organizer of Exercises

Summer 2019	Algorithms in Computer Science
WINTER $2019/20$	Introduction to Machine Learning
Summer 2020	Algorithms in Computer Science
WINTER $2020/21$	$Applied\ Optimization$
Summer 2021	Algorithms in Computer Science
WINTER $2021/22$	$Applied\ Optimization$
Summer 2023	Algorithms in Computer Science

Complete List of Publications

Conference Puplications

 $IJCNN\hbox{-}2021$

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SSCI-2023	Unsupervised Unlearning of Concept Drift with Autoencoders
	A. Artelt, K. Malialis, C. Panayiotou, M. Polycarpou, B. Hammer
xAI 2023	For better or worse: The impact of counterfactual explanations' directionality on
	user behavior in XAI
M 1: D 1 0000	U. Kuhl, A. Artelt, B. Hammer
MediaPsych-2023	Can You Explain Why You Did Not Recommend Something Else?
	An Experimental Study on the Effects of Contrastive Explanations and Person-Likeness on Trust in and Understanding of Algorithms
	A. C. Horstmann, J. Szczuka, L. Mavrina, A. Artelt, C. Strathmann, N. Szymczyk, et al.
XAI @ IJCAI-2023	"Explain it in the Same Way!" -
	Model-Agnostic Group Fairness of Counterfactual Explanations
	A. Artelt, B. Hammer
IWANN-2023	Adversarial Attacks on Leakage Detectors in Water Distribution Networks
	P. Stahlhofen, A. Artelt, L. Hermes, B. Hammer
ICEIS-2023	"How to make them stay?" – Diverse Counterfactual Explanations of Employee Attrition
ID 1 2022	A. Artelt, A. Gregoriades
IDA-2023	Spatial Graph Convolution Neural Networks for Water Distribution Systems
ICA-2023	I. Ashraf, L. Hermes, A. Artelt, B. Hammer Enhancing the Understanding of Algorithms With Contrastive Explanations:
ICA-2023	An Experimental Study on the Effects of Explanations and
	Person-Likeness on Trust in and Understanding of Algorithms
	J. Szczuka, A. C. Horstmann, L. Mavrina, A. Artelt, C. Strathmann, et al.
ICPRAM-2023	"Why Here and Not There?" –
	Diverse Contrasting Explanations of Dimensionality Reduction
	A. Artelt, A. Schulz, B. Hammer
SSCI-2022	"Even if" – Diverse Semifactual Explanations of Reject
IDEAL 2022	A. Artelt, B. Hammer
IDEAL-2022	Explainable Artificial Intelligence for Improved Modeling of Processes
NCTA-2022	R. Velioglu, J.P. Göpfert, A. Artelt , B. Hammer Explaining Reject Options of Learning Vector Quantization Classifiers
NO 1A-2022	A. Artelt, J. Brinkrolf, R. Visser, B. Hammer
ESANN-2022	Model Agnostic Local Explanations of Reject
	A. Artelt, J. Brinkrolf, R. Visser, B. Hammer
ESANN-2022	Improving Zorro Explanations for Sparse Observations with Dense Proxy Data
	A. Mazur, A. Artelt, B. Hammer
ESANN-2022	Contrasting Explanation of Concept Drift
-0.1	F. Hinder, A. Artelt, V. Vaquet, B. Hammer
ICANN-2022	Taking care of our drinking water:
	Dealing with Sensor Faults in Water Distribution Networks
ICANN-2022	V. Vaquet, A. Artelt, J. Brinkrolf, B. Hammer SAM-kNN Regressor for Online Learning in Water Distribution Networks
10111111 2022	J. Jakob*, A. Artelt*, M. Hasenjäger, B. Hammer
XAI @ IJCAI-2022	One Explanation to Rule them All — Ensemble Consistent Explanations
	A. Artelt, S. Vrachimis, D. Eliades, M. Polycarpou, B. Hammer
IJCNN-2022	Localization of Concept Drift: Identifying the Drifting Datapoints
	F. Hinder, V. Vaquet, J. Brinkrolf, A. Artelt, B. Hammer
FAccT-2022	Keep your friends close and your counterfactuals closer:
	Improved learning from closest rather than plausible counterfactual explanations
	in an abstract setting
DGPs-2022	U. Kuhl, A. Artelt, B. Hammer Let me explain my algorithms: An empirical investigation about the effects of
DG1 8-2022	explanations and personhood on trust and understanding
	J. Szczuka, N. Szymczyk, C. Strathmann, A. Artelt, L. Varonina, N. Krämer
SSCI-2021	Evaluating Robustness of Counterfactual Explanations
	A. Artelt, V. Vaquet, R. Velioglu, F. Hinder, J. Brinkrolf, M. Schilling, B. Hammer
IWANN-2021	Contrastive Explanations for Explaining Model Adaptations
	A Autolt E Hinder V Veguet D Feldbarg D Hammer

A. Artelt, F. Hinder, V. Vaquet, R. Feldhans, B. Hammer

 ${\it Efficient \ computation \ of \ contrastive \ explanations}$

A. Artelt, B. Hammer

IUI-2020	Improving and Evaluating Conversational User Interfaces for Children
	N. Krämer, J. Szczuka, A. Rossnagel, C. Geminn, S. Kopp, B. Hammer,
	L. Varonina, A. Artelt, A. Manzeschke, C. Weber
ICANN-2020	Convex density constraints for computing plausible counterfactual explanations
	A. Artelt, B. Hammer
ICML-2020	Towards non-parametric drift detection via
	Dynamic Adapting Window Independence Drift Detection (DAWIDD)
	F.Hinder, A. Artelt, B. Hammer
ESANN-2020	Efficient computation of counterfactual explanations of LVQ models
	A. Artelt, B. Hammer
IDA-2020	Adversarial attack hidden in plain sight
	J.P. Göpfert, A. Artelt, H. Wersing, B. Hammer

^{*} Shared first authorship.

Journal Publications

NEUCOM-2023	"I do not Know! But Why?" – Local Model-Agnostic Example-based Explanations of Reject
	A. Artelt, R. Visser, B. Hammer
UAAI-2023	Interpretable SAM-kNN Regressor for Online Learning on High-dimensional Data
	J. Jakob, A. Artelt, M. Hasenjäger, B. Hammer
FCOMP-2023	Let's Go to the Alien Zoo: Introducing an Experimental Framework
	to Study Usability of Counterfactual Explanations for Machine Learning
	U.Kuhl, A. Artelt, B. Hammer
NEPL-2022	Contrasting Explanations for Understanding and Regularizing Model Adaptations
	A. Artelt, F. Hinder, V. Vaquet, R. Feldhans, B. Hammer
NEUCOM-2021	Efficient computation of counterfactual explanations
	and counterfactual metrics of prototype-based classifiers
	A. Artelt, B. Hammer
DuD-9-2020	Kinder als Nutzende smarter Sprachassistenten
	Spezieller Gestaltungsbedarf zum Schutz von Kindern
	C. Geminn, J. Szczuka, C. Weber, A. Artelt, L. Varonina

Book chapters

2024 Daten aus informatischer Sicht in Geminn & Johannes, "Europäisches Datenrecht" ¹
A. Artelt

 $^{^1}$ English version available as: $Data\ in\ Computer\ Science$ in Geminn & Johannes, "EU Data Law" (2024), A. Artelt

Other Publications

arXiv-2024

The Effect of Data Poisoning on Counterfactual Explanations A. Artelt, S. Sharma, F. Lecué, B. Hammer PhD-2023 Contrasting Explanations in Machine Learning - Efficiency, Robustness & Applications A. Artelt 2023 Kann sich künstliche Intelligenz selbst erklären? Wie Erklärungen aus rechtswissenschaftlicher und ethischer Sicht gestaltet sein sollten und was Psychologie und Informatik dazu beitragen können A. Horstmann, N. Krämer, C. Geminn, T. Bile, C. Weber, A. Manzeschke, L. Mavrina, S. Kopp, A. Artelt, B. Hammer 2023 Gesundheits-Apps & Digitale Gesundheitsanwendungen (DiGAs) aus ethischer, rechtlicher, psychologischer und informatischer Perspektive A. Artelt, C. Geminn, et al. 2022 Faire Algorithmen und die Fairness von Erklärungen: Informatische, rechtliche und ethische Perspektiven A. Artelt, C. Geminn, et al. arXiv-2022 Precise Change Point Detection using Spectral Drift Detection F. Hinder, A. Artelt, V. Vaquet, B. Hammer arXiv-2021 Convex optimization for actionable & plausible counterfactual explanations A. Artelt, B. Hammer 2021 Können Kinder aufgeklärte Nutzer* innen von Sprachassistenten sein? Rechtliche, psychologische, ethische und informatische Perspektiven J. Szczuka, A. Artelt, C. Geminn, et al. arXiv-2019 A probability theoretic approach to drifting data in continuous time domains F. Hinder, A. Artelt, B. Hammer 2019 KI-basierte Sprachassistenten im Alltag: Forschungsbedarf aus informatischer, psychologischer, ethischer und rechtlicher Sicht N. Krämer, A. Artelt, C. Geminn, et.al. arXiv-2019 On the computation of counterfactual explanations – A survey A. Artelt, B. Hammer GitHub-2019 CEML - Counterfactuals for Explaining Machine Learning models - A Python toolbox A. Artelt 2019 Lecture Notes on Applied Optimization B. Paaßen, A. Artelt, B. Hammer 2019 Introduction to Machine Learning - Supplementary notes A. Artelt

Talks & Presentations

AMLD EPFL 2024 Utilizing XAI for Increasing Customers' Repurchase Intentions

(POSTER)

A. Artelt

CITIZENSCIENCE-2023 Vertrauenswürdige KI (TALK)

A. Artelt

HERRENHAUSENCONF.-2022 Explainable AI for Intelligent Machines in Everyday Life (Poster)

B. Hammer, A. Artelt, et al.

 ${\it HNI-Symp.-2022} \quad \textit{``What if ...'' - Counterfactuals for Explaining Machine Learning Models}$

(Talk)

A. Artelt

CITIZENSCIENCE-2020 Maschinelles Lernen (ML) (TALK)

A. Artelt

EEML-2020 On Counterfactual Explanations of ML Models (TALK)

A. Artelt