# André Biedenkapp

## Personal Information

**Date of birth**: 13.07.1992 Nationality: German

## Work experience

Position held.....

Machine Learning Lab Scientific Researcher

Albert-Ludwigs-University Freiburg Since 10.2017

Past positions.

Machine Learning Lab Student Assistant Assisting in the implementation of research projects Albert-Ludwigs-University Freiburg 10.2015 - 09.2017

**Chair of Computer Architecture** 

Albert-Ludwigs-University Freiburg Student Assistant 04.2014 - 09.2014Maintenance of the mobile robots for the Hardware-Labcourse

#### Research Interests

- Dynamic Algorithm Configuration
- Learning to Learn
- o Deep Reinforcement Learning
- o Automated Machine Learning and Reinforcement Learning

#### Education

### PhD. Candidate (Computer Science)

**Albert-Ludwigs-University Freiburg** 

Machine Learning Lab

B.Sc., Final Grade: 2.4

Since 02.2018

2014 - 2017

2011 - 2014

Thesis Working Title: Dynamic Algorithm Configuration by Reinforcement Learning

**Summer School** 

Reinforcement Learning Summer SCOOL (RLSS'19) July 2019

In: Lille, France

Topics: Reinforcement Learning and Bandits Albert-Ludwigs-University Freiburg **Computer Science** 

M.Sc., Final Grade: 1.2 Thesis: Per Instance Algorithm Configuration (Grade 1.0)

Supervisor: Prof. Dr. Frank Hutter

Albert-Ludwigs-University Freiburg **Computer Science** 

Thesis: Data Analysis for the Selection of Recording Channels on Multielectrode-Arrays (Grade 1.7)

Supervisor: Prof. Dr. Wolfram Burgard

## **Teaching Experience**

## **Automated Machine Learning**

Massive Open Online Course (MOOC)

Graduate course

Published 04.2021

Creation of coding exercises. Involved in setting up MOOC

Teaching Assistant	
Automated Machine Learning	(Flipped Classroo
Graduate course	04.2022 – 09.202
Creation and grading of exercises & final pro	(Figure 1 Classes
<b>Automated Machine Learning</b> <i>Graduate course, Virtual</i>	(Flipped Classroo 04.2021 – 09.202
	teaching through Zoom and GitHub classroo
Automated Machine Learning	(Flipped Classroo
Graduate course, Virtual	04.2020 – 09.202
	teaching through Zoom and GitHub classroo
Automated Machine Learning	
Graduate course	04.2019 - 09.201
Creation and grading of exercises & final pro	
Machine Learning for Automated Alg	10 2010 - 02 201
Graduate course  Creation and grading of exercises & final pro	10.2018 – 03.201
Machine Learning for Automated Alg	
Graduate course	10.2017 - 03.201
Creation and grading of exercises & final pro	
Hardware-Labcourse	
Undergraduate course	04.2014 - 09.201
Assisting students with practical exercises	
Student Supervision	
MSc Thesis	
Baohe Zhang, Joint supervision with R. I On the Importance of Hyperparameter Optin	
MSc Project & Thesis	_
Gresa Shala, Published at PPSN'20	04.2019 - 05.202
Learning to Optimize CMA-ES	
MSc Thesis	
Furkan Bozkurt	03.2019 – 11.201
RL-DCBO: Reinforcement Learning Guided I MSc Thesis	yesian Optimization
Theresa Eimer, Follow up work published	12.2018 – 09.201
Improved Meta-Learning for Algorithm Cont	
MSc Thesis	9
Kevin Hättig	12.2018 - 09.201
Model-Based Population Based Training	
MSc Thesis	
Oliver Brunner, Joint supervision with D. Learning Domain-Independent Heuristics with	
MSc Project	
Theresa Eimer & Kevin Hättig	04.2018 – 12.201
Algorithm State Description for Algorithm C	
Publications	© 0000-0002-8703-8

Journal & Conference Publications.....

[1] **A. Biedenkapp**\*, N. Dang\*, M. S. Krejca\*, F. Hutter, and C. Doerr. "Theory-inspired Parameter Control Benchmarks for Dynamic Algorithm Configuration". In: *Proceedings of the Genetic and Evolution*-

- ary Computation Conference (GECCO'22). **Joint first authorship**, Conference Rating: A, Nominated for Best Paper. ACM, July 2022.
- [2] J. Parker-Holder, R. Rajan, X. Song, A. Biedenkapp, Y. Miao, T. Eimer, B. Zhang, V. Nguyen, R. Calandra, A. Faust, F. Hutter, and M. Lindauer. "Automated Reinforcement Learning (AutoRL): A Survey and Open Problems". In: *Journal of Artificial Intelligence Research (JAIR)* 74 (2022), pp. 517–568
- [3] M. Lindauer, K. Eggensperger, M. Feurer, **A. Biedenkapp**, D. Deng, C. Benjamins, R. Sass, and F. Hutter. "SMAC3: A Versatile Bayesian Optimization Package for Hyperparameter Optimization". In: *Journal of Machine Learning Research (JMLR) MLOSS* 23.54 (2022), pp. 1–9.
- [4] **A. Biedenkapp**, R. Rajan, F. Hutter, and M. Lindauer. "TempoRL: Learning When to Act". In: *Proceedings of the Thirty-eighth International Conference on Machine Learning. Acceptance rate:* 21.5%, Conference Rating: A\*. July 2021, pp. 914–924.
- [5] T. Eimer, **A. Biedenkapp**, F. Hutter, and M. Lindauer. "Self-Paced Context Evaluation for Contextual Reinforcement Learning". In: *Proceedings of the Thirty-eighth International Conference on Machine Learning. Acceptance rate: 21.5%, Conference Rating: A\**. July 2021, pp. 2948–2958.
- [6] T. Eimer, A. Biedenkapp, M. Reimer, S. Adriaensen, F. Hutter, and M. Lindauer. "DACBench: A Benchmark Library for Dynamic Algorithm Configuration". In: *Proceedings of the Thirtieth International Joint Conference on Artificial Intelligence (IJCAI'21). Acceptance rate: 19.3%, Conference Rating: A\**. ijcai.org, Aug. 2021, pp. 1668–1674.
- [7] D. Speck\*, **A. Biedenkapp**\*, F. Hutter, R. Mattmüller, and M. Lindauer. "Learning Heuristic Selection with Dynamic Algorithm Configuration". In: *Proceedings of the Thirty-First International Conference on Automated Planning and Scheduling (ICAPS'21)*. **Joint first authorship**, *Acceptance rate:* ~30%, *Conference Rating:* A\*. Aug. 2021, pp. 597–605.
- [8] B. Zhang, R. Rajan, L. Pineda, N. Lambert, **A. Biedenkapp**, K. Chua, F. Hutter, and R. Calandra. "On the Importance of Hyperparameter Optimization for Model-based Reinforcement Learning". In: *Proceedings of the International Conference on Artificial Intelligence and Statistics (AISTATS'21). Acceptance rate: 29.8%, Conference Rating: A.* Apr. 2021.
- [9] J. KH Franke, G. Köhler, A. Biedenkapp, and F. Hutter. "Sample-Efficient Automated Deep Reinforcement Learning". In: Proceedings of the International Conference on Learning Representations (ICLR'21). Published online: iclr.cc, Acceptance rate: 28.7%, Conference Rating: A\*. May 2021.
- [10] G. Shala\*, A. Biedenkapp\*, N. Awad, S. Adriaensen, F. Hutter, and M. Lindauer. "Learning Step-Size Adaptation in CMA-ES". In: Proceedings of the Sixteenth International Conference on Parallel Problem Solving from Nature (PPSN'20). Joint first authorship, Conference Rating: A. Sept. 2020, pp. 691–706.
- [11] **A. Biedenkapp**, H. F. Bozkurt, T. Eimer, F. Hutter, and M. Lindauer. "Dynamic Algorithm Configuration: Foundation of a New Meta-Algorithmic Framework". In: *Proceedings of the European Conference on Artificial Intelligence (ECAI)*. Acceptance rate: 26.8%, Conference Rating: A. June 2020, pp. 427–434.
- [12] **A. Biedenkapp**, J. Marben, M. Lindauer, and F. Hutter. "CAVE: Configuration Assessment, Visualization and Evaluation". In: *Proceedings of the International Conference on Learning and Intelligent Optimization (LION'18)*. June 2018.
- [13] **A. Biedenkapp**, M. Lindauer, K. Eggensperger, C. Fawcett, H. Hoos, and F. Hutter. "Efficient Parameter Importance Analysis via Ablation with Surrogates". In: *Proceedings of the AAAI conference. Acceptance rate: 24.6%, Conference Rating: A\**. Feb. 2017, pp. 773–779.

Workshop Publications & Preprints....

[14] R. Sass, E. Bergman, **A. Biedenkapp**, F. Hutter, and M. Lindauer. "DeepCAVE: An Interactive Analysis Tool for Automated Machine Learning". In: *Workshop on Adaptive Experimental Design and Active Learning in the Real World (ReALML@ICML'22)*. 2022.

- [15] **A. Biedenkapp**, D. Speck, S. Sievers, F. Hutter, M. Lindauer, and J. Seipp. "Learning Domain-Independent Policies for Open List Selection". In: *Workshop on Bridging the Gap Between AI Planning and Reinforcement Learning (PRL@ICAPS'22)*. 2022.
- [16] C. Benjamins, T. Eimer, F. Schubert, A. Biedenkapp, B. Rosenhan, F. Hutter, and M. Lindauer. "CARL: A Benchmark for Contextual and Adaptive Reinforcement Learning". In: Workshop on Ecological Theory of Reinforcement Learning (EcoRL@NeurIPS'21). Sept. 2021.
- [17] S. Izquierdo, J. Guerrero-Viu, S. Hauns, G. Miotto, S. Schrodi, **A. Biedenkapp**, T. Elsken, D. Deng, M. Lindauer, and F. Hutter. "Bag of Baselines for Multi-objective Joint Neural Architecture Search and Hyperparameter Optimization". In: *Workshop on Automated Machine Learning (AutoML@ICML'21)*. May 2021.
- [18] S. Müller, **A. Biedenkapp**, and F. Hutter. "In-Loop Meta-Learning with Gradient-Alignment Reward". In: *AAAI workshop on Meta-Learning Challenges (MetaLearning@AAAI'21)*. Feb. 2021.
- [19] N. Awad, G. Shala, D. Deng, N. Mallik, M. Feurer, K. Eggensperger, A. Biedenkapp, D. Vermetten, H. Wang, C. Doerr, M. Lindauer, and F. Hutter. "Squirrel: A Switching Hyperparameter Optimizer Description of the entry by AutoML.org & IOHprofiler to the NeurIPS 2020 BBO challenge". In: arXiv:2012.08180 (Dec. 2020). Winning entry of the BBO Competition@NeurIPS'20 on a metalearnable search space.
- [20] **A. Biedenkapp**, R. Rajan, F. Hutter, and M. Lindauer. "Towards TempoRL: Learning When to Act". In: Workshop on Inductive Biases, Invariances and Generalization in RL (BIG@ICML'20). July 2020.
- [21] T. Eimer, A. Biedenkapp, F. Hutter, and M. Lindauer. "Towards Self-Paced Context Evaluation for Contextual Reinforcement Learning". In: Workshop on Inductive Biases, Invariances and Generalization in RL (BIG@ICML'20). July 2020.
- [22] S. Adriaensen, **A. Biedenkapp**, G. Shala, N. Awad, T. Eimer, M. Lindauer, and F. Hutter. "Automated Dynamic Algorithm Configuration". In: *arXiv*:2205.13881 [cs.AI] (2022). Under Review.
- [23] Carolin Benjamins, Theresa Eimer, Frederik Schubert, Aditya Mohan, André Biedenkapp, Bodo Rosenhan, Frank Hutter, and Marius Lindauer. "Contextualize Me The Case for Context in Reinforcement Learning". In: *arXiv*:2202.04500 [cs.LG] (2022).
- [24] R. Rajan, J. L. B. Diaz, S. Guttikonda, F. Ferreira, **A. Biedenkapp**, and Frank Hutter. "MDP Playground: Controlling Dimensions of Hardness in Reinforcement Learning". In: *arXiv*:1909.07750v3 (Oct. 2020).
- [25] **A. Biedenkapp**, H. F. Bozkurt, F. Hutter, and M. Lindauer. "Towards White-Box Benchmarks for Algorithm Control". In: *IJCAI 2019 DSO Workshop*. Aug. 2019.
- [26] M. Lindauer, M. Feurer, K. Eggensperger, A. Biedenkapp, and F. Hutter. "Towards Assessing the Impact of Bayesian Optimization's Own Hyperparameters". In: IJCAI 2019 DSO Workshop. Aug. 2019.
- [27] M. Lindauer, K. Eggensperger, M. Feurer, **A. Biedenkapp**, J. Marben, P. Müller, and F. Hutter. "BOAH: A Tool Suite for Multi-Fidelity Bayesian Optimization & Analysis of Hyperparameters". In: *arXiv*:1908.06756 (Aug. 2019).

Blog Posts.

- [28] **A. Biedenkapp**, R. Rajan, F. Hutter, and M. Lindauer. "TempoRL Learning When to Act". In: *Personal Blog* (May 2022). URL: https://andrebiedenkapp.github.io/blog/2022/temporl/.
- [29] **A. Biedenkapp**, N. Dang, M. S. Krejca, F. Hutter, and C. Doerr. "Theory-Inspired Parameter Control Benchmarks for DAC". In: *Personal Blog* (May 2022). URL: https://andrebiedenkapp.github.io/blog/2022/gecco/.
- [30] N. Lambert, B. Zhang, R. Rajan, and **A. Biedenkapp**. "The Importance of Hyperparameter Optimization for Model-based Reinforcement Learning". In: https://bair.berkeley.edu/blog (Apr. 2021). URL: https://bair.berkeley.edu/blog/2021/04/19/mbrl/.

- [31] R. Rajan, A. Biedenkapp, T. F. Runge, and J. Franke. "AutoRL: AutoML in the Realm of Deep Reinforcement Learning". In: https://www.automl.org/automl-blog (Apr. 2021). URL: https://www.automl.org/blog-autorl.
- [32] **A. Biedenkapp**. "Learning Step-Size Adaptation in CMA-ES". In: https://www.automl.org/automl-blog (Aug. 2020). URL: https://www.automl.org/learning-step-size-adaptation-in-cma-es.
- [33] **A. Biedenkapp**. "Dynamic Algorithm Configuration". In: https://www.automl.org/automl-blog (Feb. 2020). URL: https://www.automl.org/dynamic-algorithm-configuration.
- [34] **A. Biedenkapp** and F. Hutter. "BOHB". In: https://www.automl.org/automl-blog (Aug. 2018). URL: https://www.automl.org/blog\_bohb.
- [35] **A. Biedenkapp**, K. Eggensperger, M. Feurer, and F. Hutter. "2nd AutoML Challenge". In: https://www.automl.org/automl-blog (Aug. 2018). URL: https://www.automl.org/blog-2nd-automl-challenge.

#### **Patents**

- [36] Biedenkapp, A., G. Shala, S. Adriaensen, N. Awad, M. Lindauer, and F. Hutter. "Method and Device for Learning a Strategy and for Implementing the Strategy". U.S. pat. req. 17/305,586. Robert Bosch GmbH. July 9, 2021. Filed.
- [37] S. Müller, **Biedenkapp**, **A.**, and F. Hutter. "Verbesserte Vorrichtung zum Anlernen von maschinellen Lernsysteme für Bildverarbeitung". German pat. DE202021100225. Robert Bosch GmbH. Feb. 12, 2021. URL: https://depatisnet.dpma.de/DepatisNet/depatisnet?action=bibdat&docid=DE202021100225U1.
- [38] D. Speck, **Biedenkapp, A.**, R. Matmüller, F. Hutter, and M. Lindauer. "Device and Method for Planning and Operation of a Technical System". U.S. pat. req. 17/242,790. Robert Bosch GmbH. Apr. 28, 2021. Filed.
- [39] D. Speck, **Biedenkapp, A.**, R. Matmüller, F. Hutter, and M. Lindauer. "Device and Method for Planning and Operation of a Technical System". European pat. req. EP20178576.3 1203. Robert Bosch GmbH. *Also filed requests for US patent and CN patent*. June 1, 2020. URL: http://v3.espacenet.com/textdoc?IDX=EP3920103. Filed.
- [40] **Biedenkapp, A.**, H. F. Bozkurt, F. Hutter, and M. Lindauer. "Method, Device and Computer Program for Adjusting a Hyperparameter". European pat. req. EP3748551. Robert Bosch GmbH. June 11, 2020. URL: http://v3.espacenet.com/textdoc?IDX=EP3748551. Filed.

## **Invited Talks & Competitively-Selected Tutorials**

Dynamic Algorithm Configuration  ELLIS Meetup Freiburg, Freiburg, Germany	03.2022
Advances of Dynamic Algorithm Configuration  Bosch Center for Artificial Intelligence, Renningen, Germany	06.2021
Algorithm Configuration: Challenges, Methods and Perspectives  IJCAI 2020 Tutorial  Jointly with Prof. Marius Lindauer	01.2021
Algorithm Configuration: Challenges, Methods and Perspectives  PPSN 2020 Tutorial  Jointly with Prof. Marius Lindauer	09.2020
Challenges of Dynamic Algorithm Configuration  Bosch Center for Artificial Intelligence, Renningen, Germany	03.2020
Dynamic Algorithm Configuration Institut für Informationsverarbeitung (TNT), University of Hannover	01.2020

## **Conference Presentations**

Control of the contractions	
International Conference on Machine Learning ICML (Poster)	<b>Online</b> 07.2021
TempoRL: Learning When to Act	
International Conference on Parallel Problem Solving from Nature PPSN (Poster), Netherlands	<b>Leiden</b> <i>08.2020</i>
Learning Step-SizeAdaptation in CMA-ES	
ECAI (Oral), Spain	de Compostela 08.2020
Dynamic Algorithm Configuration: Foundation of a New Meta-Algorithmic Framework	14.1
Learning and Intelligent Optimization Conference  LION (Oral), Greece	<b>Kalamata</b> 06.2018
CAVE: Configuration Assessment, Visualization and Evaluation  AAAI Conference on Artificial Intelligence	San Francisco
AAAI (Poster), California, USA	02.2017
Efficient Parameter Importance Analysis via Ablation with Surrogates	02.2017
Scholarships, Honors and Awards	
Best Paper Award Nomination GECCO'22, Theory-inspired Parameter Control Benchmarks for Dynamic Algorithm Configuration	n 2022
Best Reviewers (Top 10%)	
ICML'21	2021
Black-Box Optimization Competiton@NeurIPS'20	1st place
Part of the AutoML & IOHprofiler Team, 1st place on a meta-learning friendly search space Leaderboard: https://bbochallenge.com/altleaderboard	
Black-Box Optimization Competiton@NeurIPS'20 Part of the AutoML & IOHprofiler Team	<b>3rd place</b> 2020
Leaderboard: https://bbochallenge.com/leaderboard	
Travel Grant	201
to visit the Thirty-First AAAI Conference on Artificial Intelligence (AAAI-17), \$400	2017
Program Committee Membership	
European Workshop on Reinforcement Learning EWRL	2022
Conference on Neural Information Processing Systems NeurlPS	2022
Journal of the ACM Journal of the Association for Computing Machinery	2022
AutoML Conference	
Reviewed for both the main conference and the workshop track	2022
ICLR Workshop on Agent Learning in Open-Endedness ALOE	2022
Computational Intelligence	2022
Journal of the ACM	
Journal of the Association for Computing Machinery	2021
NeurIPS 2021 Datasets and Benchmarks	2021
Reviewed for both Track 1 & Track 2	2021
THE THE TELEVISION OF THE THE THE TELEVISION OF	2021

NeurlPS	2021
ICML Workshop on Automated Machine Learning  AutoML@ICML	2021
International Conference on Machine Learning ICML, Best Reviewers (Top 10%)	2021
European Conference on Artificial Intelligence ECAI	2020
ICML Workshop on Automated Machine Learning  AutoML@ICML	2020
NeurIPS Workshop on Meta-Learning  MetaLearn@NeurIPS  Subreviewer for Aaron Klein	2019
International Conference on Machine Learning ICML	2019
ICML Workshop on Automated Machine Learning  AutoML@ICML  Subreviewer for Katharina Eggensperger	2019
AAAI Conference on Artificial Intelligence  AAAI	2018
ICML Workshop on Automated Machine Learning  AutoML@ICML  Subreviewer for Marius Lindauer	2018

## **Programming Skills**

Excellent: Python, Bash, LATEX

**Good**: C, C#, C++ **Basic**: Matlab, Java

## Selected Open-Source Projects

## GitHub Page: https://github.com/AndreBiedenkapp

### https://github.com/automl/DAC

DAC

Role: Developer

DAC is the first dynamic algorithm configurator which enables configuration not only to specific problem instances but also at each time-step. To gain insights into the strengths and weaknesses of this reinforcement learning based configurator DAC comes with example white-box benchmarks.

#### https://github.com/automl/DACBench

DACBench

Role: Contributor

DACBench is a benchmark library for Dynamic Algorithm Configuration. Its focus is on reproducibility and comparability of different DAC methods as well as easy analysis of the optimization process.

## https://github.com/automl/ParameterImportance

PyImp

Role: Developer

PyImp is an easy to use tool that helps developers to identify the most important parameters of their algorithms. Given the data of a configuration run with SMAC3, PyImp allows for usage of various parameter importance methods to determine which parameters have the most influence on the algorithms behaviour.

https://github.com/automl/SMAC3

SMAC3

Former Role: Contributor

 $Python\ implementation\ of\ SMAC\ (sequential\ model-based\ algorithm\ configuration).\ SMAC\ is\ a\ tool\ for\ automated\ algorithm\ configuration.$ 

## Languages

Native: German Fluent: English Basic: French