

APPLIED SCIENTIST · SOFTWARE ENGINEER

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## Skills

Machine Learning Feature Selection and Representation, Data Science, Model Selection and Design

**Development** Software and algorithm design, parallel and efficient computing, Python, Databases, JAVA, Julia, C, LaTeX

**Research** Scientific Writing and Presentation

**DevOps** Docker, Kubernetes, Travis, Git, GitHub Actions, Linux

**Languages** German (native), English (fluent)

# **Education**

### **PhD in Machine Learning**

Bielefeld, Germany Vancouver, Canada

2016 - planned 2020

BIELEFELD UNIVERSITY, CITEC, SFU VANCOUVER

- Thesis: Relevance Learning for Redundant Features
- Member of *Prof. Hammer's* machine learning group
- Research stay at SFU Vancouver in *Prof. Ester's* datamining group

### B. Sc. & M. Sc. in Bioinformatics and Genome Research

Bielefeld, Germany

2011 - 2016

BIELEFELD UNIVERSITY

- Master thesis: Interactive feature selection for biomedical data analysis
- · Bachelor thesis: Survey of the cuckoo-RNA family beyond the Alphaproteobacteria

# **Projects**

### Feature Relevance Intervals - Python application

PHD PROJECT

- Developed parallelized and fast implementation of theoretical feature selection algorithm
- · In comparison achieved the best accuracy and best scaling for big data sets and includes automatic hyperparameter tuning
- Released with *scikit-learn* API compatibility and extendable via modules
- Deployed via GitHub and PyPi package repository with continuous testing

### Price Prediction in Dynamic Online Game Economy using Deep Learning

SIDE PROJECT

- Achieved prediction of prices of unseen in-game items based on historical data
- · Made possible by efficient scraping of global marketplace streaming data and compressed database storage
- Developed novel set representation of in-game item features used in deep learning model with on average 30% better accuracy than alternatives

### **Endoscope Management Terminal - Professional Health App**

TEAM COMPETITION - TECHNICAL LEAD - WINNING TEAM

- We created Android app for medical professionals handling endoscopes in a clinical setting with high quality constraints
- · I designed modular technical architecture and delegated appropriate tasks to a team of 10 co-workers in agile fashion
- · Achieved first place in competition by integrating all requirements from endoscope manufacturer Miele Professional

### Parallel K-Means Clustering - High Throughput Library

STUDY PROJECT

- · Developed highly parallel and efficient implementation of clustering running on CPUs and GPUs NVIDIA and AMD hardware
- Released as JAVA library integrated with fast compute kernels in C
- Achieved linear speedup performance scaling near perfectly with number of compute units

### **Adverse Drug Reactions Checker - User Health App**

STUDY DDO IECT

- · Created user facing Android app warning against possible harmful interactions between medications in collaboration with local hospital
- Designed accessible, appealing but instructional user interface by integrating feedback of user studies
- Enabled up-to-date information by utilizing database backed infrastructure

Research

### **Center for Cognitive Interaction Technology**

PhD Candidate

Bielefeld, Germany Oct. 2018 - 2020

- Research in Prof. Hammer's machine learning group
- Research of feature relevance and potential applications

**Simon Fraser University** 

Vancouver, Canada

**GUEST RESEARCHER** 

- Research stay at Prof. Martin Esters Datamining group
- Focus on feature representation and use of non-linear models

German-Canadian DFG International Research Training Group (1906/1)

Bielefeld, Germany

May. 2018 - Oct. 2018

PHD CANDIDATE

Oct. 2016 - April. 2018

• Bioinformatics focused application research and development

# Presentation and Exchange \_

# IEEE International Conference on Computational Intelligence in Bioinformatics and Computational Biology

Sienna, Italy

SPEAKER - REPRESENTING CO-AUTHORS

Jul. 2019

- Introduced novel view on feature selection to bioinformatics researchers
- Announced software tool FRI to enable this feature selection for biomedical data

### **DFG Exchange Workshop for Research Training Groups**

Dagstuhl, Germany

SPEAKER - REPRESENTATIVE FOR GERMAN-CANADIAN RTG DIDY

Jun. 2017

May. 2017

• Gave broad overview about DiDy's research topics and presented my project in detail

### 15th Bioinformatics Research and Education Workshop

Bergen, Norway

SPEAKER

• Presentation of theoretical feature relevances for applied feature selection

### 14th Bioinformatics Research and Education Workshop

Helsinki, Finland

SPEAKER

May. 2016

• Presentation of redundancy preserving feature selection paradigm

# **Honors & Awards**

2019	Fellow, Bielefeld Young Researchers' Fund	Bielefeld, Germany
2019	Student Speaker, GRK 1906/1	Bielefeld, Germany
2017	Student Speaker, GRK 1906/1	Bielefeld, Germany
2016	Fellow, DFG Fast Track Fellowship	Bielefeld, Germany
2013	Winning Team, Miele Endoscope App	Gütersloh, Germany

# **Publications**

### Feature Relevance Determination for Ordinal Regression in the Context of Feature Redundancies and Privileged Information

Lukas Pfannschmidt, Jonathan Jakob, Fabian Hinder, Michael Biehl, Peter Tino, Barbara Hammer Neurocomputing (Apr. 9, 2020). 2020

### FRI – Feature Relevance Intervals for Interpretable and Interactive Data Exploration

Lukas Pfannschmidt, Christina Göpfert, Ursula Neumann, Dominik Heider, Barbara Hammer 2019 IEEE Conference on Computational Intelligence in Bioinformatics and Computational Biology (CIBCB), 2019

### Feature Relevance Bounds for Ordinal Regression

Lukas Pfannschmidt, Jonathan Jakob, Michael Biehl, Peter Tino, Barbara Hammer *ESANN 2019*, 2019, Bruges

### Interpretation of Linear Classifiers by Means of Feature Relevance Bounds

Christina Göpfert, Lukas Pfannschmidt, Jan Philip Göpfert, Barbara Hammer *Neurocomputing* 298 (July 12, 2018) pp. 69–79. Elsevier, 2018

### Feature Relevance Bounds for Linear Classification

Christina Göpfert, Lukas Pfannschmidt, Barbara Hammer

Proceedings of the ESANN, 24th European Symposium on Artificial Neural Networks, Computational Intelligence and Machine Learning, 2017, Bruges