

Address

Kaulbachstr. 25
Munich
80539
Germany

Bertrand Charpentier

Tel

+33 6 31 46 64 17

E-mail

charpent@in.tum.de

Web

DAML Lab - Team
Bertrand Charpentier
Scholar
Bertrand Charpentier
Git
sharpenb
Twitter
Bertrand_Charp
LinkedIn
bertrand-charpentier
Medium
bertrand-charpentier

Programming

Python • PyTorch •
TensorFlow • C/C++ •
SQL • R • Matlab •
Java • Bash • Ada

Software

Linux • Windows •
Office softwares •
L^AT_EX • IDE • Git

Languages

French - Native
English - C1
German - B2
Swedish - B2

Education

- 2018-21 **Ph.D. in Machine Learning** [TUM - Technical University of Munich - Munich](#)
Preparation of a Ph.D. under supervision of Prof. Dr. Günnemann
- 2016-18 **M.Sc. in Machine Learning** [KTH - Swedish Royal Institute of Technology - Stockholm](#)
Received a M.Sc. in Machine Learning, Mathematics and Statistics with **first class honours**
Machine Learning (Advanced) • Probability Theory • Artificial Neural Network • Martingales and Stochastic Integrals • Deep Learning • Neuroscience • Time Series Analysis
- 2014-18 **M.Sc. & B.Sc. in Mathematics and Computer Science** [Ensimag - Grenoble](#)
Received a B.Sc. and a M.Sc. specialized in Mathematical Modeling, Image and Simulation with **first class honours**
Algorithms (Advanced) • Analysis • Optimization • Partial Differential Equation (Advanced) • Data mining • Probability for Learning • Information Theory • Operations Research (Advanced) • Language Theory • DataBase • Concurrent Programming • Computer Architecture Elements
- 2012-14 **Classes Préparatoires aux Grandes Ecoles - CPGE** [Lycée Henri IV - Paris](#)
Received **Intensive training** in Mathematics and Physics to prepare the National French "Grandes Ecoles" competitive exam. Selected to join Ensimag
- 2009-12 **Baccalauréat in Scientific section** [Lycée Buffon - Paris](#)
Received the Baccalauréat degree with major in Maths and Physics with **first class honours** after the French High School

Experiences

- 2021 **Research Visit** [Stanford University - Stanford Intelligent Systems Laboratory - Stanford](#)
Collaboration with Dr. Senanayake and Prof. Dr. Kochenderfer
• Research interests: *Uncertainty Estimation • Reinforcement Learning*
- 2018-21 **Ph.D. Student** [TUM - Data Analytics and Machine Learning Group - Munich](#)
• Research interests: *Uncertainty Estimation • Robustness • Causal Inference • ML for Graphs*
• Teaching: *ML Lecture • ML for Graphs and Sequential Data Lecture • ML Practical Course • ML Research Seminar • Supervision of 13 Master's Thesis and Guided Research*
• Reviewing: Neurips • ICML
• External collaboration: BMW • Siemens • Multiscale Modeling of Fluid Materials Group (TUM)
• Others: Participation at *Mediterranean Machine Learning School 2020* • Obtaining Munich Data Science Institute funds
- 2017-18 **Research Intern & Research Assistant** [Télécom ParisTech - LINCS - Paris](#)
• Research interests: *ML for Graphs • Multi-scale and Hierarchical Clustering*
• Package: Creation of **scikit-network** for graph analysis in Python
• External collaboration: Deezer
- 2015-16 **Spring Intern & Summer Analyst** [Morgan Stanley - London](#)
Equity derivatives, vanilla and structured products analysis • Performance of a trading software caption

Publications

- 2022 **Natural Posterior Network: Deep Bayesian Uncertainty for Exponential Family Distributions** [ICLR \(Spotlight\)](#)
B. Charpentier*, O. Borchert*, D. Zügner, S. Geisler, S. Günnemann
- 2022 **Differentiable DAG Sampling** [ICLR](#)
B. Charpentier, S. Kibler, S. Günnemann
- 2022 **En-to-End Learning of Probabilistic Hierarchies on Graphs** [ICLR](#)
D. Zügner, B. Charpentier, M. Ayle, S. Geringer, S. Günnemann
- 2021 **Graph Posterior Network: Bayesian Predictive Uncertainty for Node Classification** [NeurIPS](#)
M. Stadler*, B. Charpentier*, S. Geisler, D. Zügner, S. Günnemann
- 2021 **Evaluating Robustness of Predictive Uncertainty Estimation: Are Dirichlet-based Models Reliable?** [ICML](#)
A. Kopetzki*, B. Charpentier*, D. Zügner, S. Günnemann
- 2021 **On OOD Detection with Energy-Based Models** [UDL - ICML workshop](#)
S. Elflein, B. Charpentier, D. Zügner, S. Günnemann
- 2020 **Posterior Network: Uncertainty Estimation without OOD Samples via Density-Based Pseudo-Counts** [NeurIPS](#)
B. Charpentier, D. Zügner, S. Günnemann
- 2020 **Scikit-network: Graph Analysis in Python** [JMLR](#)
T. Bonald, N. de Lara, Q. Lutz, B. Charpentier
- 2019 **Uncertainty on Asynchronous Time Event Prediction** [NeurIPS \(Spotlight\)](#)
M. Bilos*, B. Charpentier*, S. Günnemann
- 2019 **Tree Sampling Divergence: An Information-Theoretic Metric for Hierarchical Graph Clustering** [IJCAI](#)
B. Charpentier, T. Bonald
- 2018 **Hierarchical Graph Clustering by Node Pair Sampling** [MLG - KDD workshop](#)
T. Bonald, B. Charpentier, A. Galland, A. Hollocoeu
- 2018 **Multi-scale Clustering in Graphs using Modularity** [DiVA - KTH](#)
B. Charpentier