Address

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Bertrand Charpentier

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Education

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DAML Lab - Team

Bertrand Charpentier

Bertrand Charpentier

2018-21 Ph.D. in Machine Learning TUM - Technical University of Munich - Munich

Preparation of a Ph.D. under supervision of Prof. Dr. Günnemann

E-mail

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

Web

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

sharpenb

Scholar

Twitter Bertrand Charp

LinkedIn

bertrand-charpentier Medium bertrand-charpentier 2012-14 Classes Préparatoires aux Grandes Ecoles - CPGE

Lycée Heni 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

Programming

Python • PyTorch • TensorFlow • C/C++ • SQL · R · Matlab · Java · Bash · Ada 2021 Research Visit Stanford University - Stanford Intelligent Systems Laboratory - Stanford

Collaboration with Dr. Senanayake and Prof. Dr. Kochenderfer

• Research interests: Uncertainty Estimation • Reinforcement Learning

Software

Linux · Windows · Office softwares • LATEX • IDE • Git

Ph.D. Student 2018-21 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

Languages French - Native

English - C1

German - B2

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

Swedish - B2 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 Ex Family Distributions B. Charpentier*, O. Borchert*, D. Zügner, S. Geisler, S. Günnemann	ponential R (Spotlight)	
2022	Differentiable DAG Sampling B. Charpentier, S. Kibler, S. Günnemann	ICLR	
2022	En-to-End Learning of Probabilistic Hierarchies on Graphs D. Zügner, B. Charpentier, M. Ayle, S. Geringer, S. Günnemann	ICLR	
2021	Graph Posterior Network: Bayesian Predictive Uncertainty for N sification M. Stadler*, B. Charpentier*, S. Geisler, D. Zügner, S. Günnemann	ode Clas- Neurips	
2021	Evaluating Robustness of Predictive Uncertainty Estimation: Are based Models Reliable? A. Kopetzki*, B. Charpentier*, D. Zügner, S. Günnemann	Dirichlet- ICML	
2021	On OOD Detection with Energy-Based Models S. Elflein, B. Charpentier, D. Zügner, S. Günnemann	ML workshop	
2020	Posterior Network: Uncertainty Estimation without OOD Sar Density-Based Pseudo-Counts B. Charpentier, D. Zügner, S. Günnemann	nples via NeurIPS	
2020	Scikit-network: Graph Analysis in Python T .Bonald, N. de Lara, Q. Lutz, B. Charpentier	JMLR	
2019	Uncertainty on Asynchronous Time Event Prediction M. Bilos*, B. Charpentier*, S. Günnemann	S (Spotlight)	
2019	Tree Sampling Divergence: An Information-Theoretic Metric for cal Graph Clustering B. Charpentier, T. Bonald	Metric for Hierarchi- IJCAI	
2018	Hierarchical Graph Clustering by Node Pair Sampling T. Bonald, B. Charpentier, A. Galland, A. Hollocou	DD workshop	
2018	Multi-scale Clustering in Graphs using Modularity B. Charpentier	DiVA - KTH	