# FREDERIK WENKEL

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# **EDUCATION** Since Sep 2019 University of Montreal, Mila – Quebec AI Institute Montreal - Canada Ph.D. candidate in Applied Mathematics Research: Data-driven Graph Neural Network filters for universal pattern recognition on graphs (Prof. Guy Wolf) Focus: Geometric Deep Learning, Graph Neural Networks, Graph Signal Processing Fin-ML excellence scholarship (Prof. Manuel Morales) 2017 - 2019**Technical University of Munich** Munich - Germany M.Sc. Mathematics Thesis: Logarithmic Sobolev Inequality – Euclidean & Riemannian Setting (Prof. Daniel Matthes) Focus: Machine Learning, Deep Learning, Optimal Transport Semester abroad at Université du Québec à Trois-Rivières, Canada (Fall 2017) 2013 - 2017**Technical University of Munich** Munich - Germany **B.Sc.** Mathematics Thesis: Proof of the Logarithmic Sobolev Inequality (Prof. Daniel Matthes) Focus: Probability Theory, Optimization, Minor in Economics Semester abroad at Université de Bordeaux, France (Fall 2015) 2011 - 2013 Gymnasium Landschulheim Kempfenhausen Berg - Germany Abitur (university entrance qualification) **PUBLICATIONS** Can Hybrid Geometric Scattering Networks Help Solve the Maximal Clique Problem? Preprint (arXiv:2206.01506) 2022 Yimeng Min, Frederik Wenkel, Michael Perlmutter, Guy Wolf Overcoming Oversmoothness in Graph Convolutional Networks via Hybrid Scattering Networks Preprint (arXiv:2201.08932) 2022 Frederik Wenkel, Yimeng Min, Matthew Hirn, Michael Perlmutter, Guy Wolf **Towards a Taxonomy of Graph Learning Datasets** DCAI workshop at NeurIPS 2021 Renming Liu, Semih Cantürk, Frederik Wenkel, Dylan Sandfelder, Devin Kreuzer, Anna Little, Sarah McGuire, Leslie O'Bray, et al. **Data-Driven Learning of Geometric Scattering Networks** IEEE MLSP 2021 Alexander Tong, Frederik Wenkel, Kincaid MacDonald, Smita Krishnaswamy, Guy Wolf **Geometric Scattering Attention Networks** IEEE ICASSP 2021 Yimeng Min, Frederik Wenkel, Guy Wolf Scattering GCN: Overcoming Oversmoothness in Graph Convolutional Networks NeurIPS 2020 Yimeng Min, Frederik Wenkel, Guy Wolf A Company's Digital Twin TUM Data Innovation Lab 2018 Sagarika Kathuria, Jieyi Zhang, Frederik Wenkel, Pooreumoe Kim, Laure Vuaille WORK EXPERIENCE Jan 2018 **Roland Berger** Munich – Germany 3 months Intern - Business Technology Implemented a dashboard for monitoring and optimization of internal business processes Mar 2017 **BMW** Munich – Germany 6 months Intern – Application Management, Cloud-Solutions Coordinated integration of a monitoring platform; analyzed the cloud integration process for 3 cloud providers Infineon Technologies – largest German chipmaker Aug 2016 Munich - Germany

Implemented 2 software solutions in Visual Basic; helped to develop a new sales forecasting model

6 months

Working Student – Processes and Tools

Feb 2016 Gothaer Health Insurance Cologne – Germany

3 months Intern – Actuarial Office

Modelled interest scenarios for a pension insurance product; developed company & industry KPIs

Mar 2013 Deutsche Post – DHL Group Schorn – Germany

12 months Sorter – Logistics

Operated and coordinated sorting machines and sorted mail manually

## **TEACHING EXPERIENCE**

Nov 2021 IVADO - Institut de Valorisation des Données

3 months Lecturer – Open Online Class

Gave 4 lectures about Graph Neural Networks for financial applications that will be part of an open online class

Montreal - Canada

Munich - Germany

2020 – 2021 University of Montreal Montreal Montreal

Teaching assistant – Department of Mathematics and Statistics

Spectral Graph Theory (Fall 2021), Theoretical Foundations of Data Science (Winter 2020 & 2021)

Sep 2018Technical University of Munich2 monthsTeaching assistant – TUM School of Management

Introduced 20+ management students to the mathematical foundations of management studies

Jul 2017 BMW Munich – Germany

2 months Programming instructor

Organized and taught introductory class in Visual Basic for 15+ BMW employees

2011 – 2017 Private Tutor in Mathematics, Physics and Chemistry Starnberg – Germany

#### **TALKS & RESEARCH ACTIVITIES**

July 2022 University of British Colombia Kelowna – Canada

BIRS Workshop: Deep Exploration of non-Euclidean Data with Geometric and Topological Representation Learning

Talk: Solving Graph Learning Tasks via Hybrid Scattering Models

May 2022 Laboratoire des Sciences du Numérique de Nantes Nantes - France

Kymatio Workshop: Deep Learning meets Wavelet Theory

Talk: Solving Graph Learning Tasks via Hybrid Scattering Models

Dec 2020 Mila – Quebec AI Institute Montreal – Canada

ongoing *Graph-Taxonomy Initiative* 

Creating a better understanding of the properties of benchmarking datasets for Graph Neural Network research

Apr 2021 Fields Institute Toronto – Canada

3 weeks Extended Problem Solving Workshop

Developed a macro-economic agent-based model based on a Deep Learning framework

Jun 2021 Mila – Quebec AI Institute Montreal – Canada

4 months LambdaZero – Recover

Collaborated on drug discovery project for the identification of synergetic drug combinations

Oct 2021 Celonis, Technical University of Munich — Germany Munich — Germany

5 months A Company's Digital Twin

Developed a prototype of a digital twin of a company based on a Markov model

### **SKILLS & INTERESTS**

Languages Native: German – Fluent: English & French

IT Skills Very good: Python, LaTeX, MS Office – Good: Linux, VS Code, MATLAB, R, Visual Basic – Basic: JAVA, SQL

Charity Bandleader at Fairplayed Music Concerts: Organized 40+ rehearsals, 2 concerts, played trombone, raised ca. € 7000

Voluntary tutor at student initiative: Supported a young immigrant during his graduation year at school

Co-organizer of junior staff initiative at BMW: Organized social and cultural events for interns

Interests Music: Trombone, guitar – Sports: Basketball, volleyball, skiing, chess