

Bernd Malle

SW Developer



8 October 1979



Graz, Austria



+43 6781275414



http://berndmalle.com bernd.malle@gmail.com

About me ——

Bernd is an enthusiastic Software guy interested in combining client-side (Web) development with algorithmic problem solving.

He is currently applying his skills to creating Lemontiger, a next generation team collaboration tool fueled by client-side, graph-based resource recommenders.

Although Bernd left his academic work for entrepreneurial challenges, he retained a scientific mind-set and sound, experimental approach.

Skills —

evolutionary thinking

JS algorithmic development

organizational & constructive attitude

presentation

web development

graph implementation & testing

software modeling

negotiation & communication

(*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

Core beliefs & interests

- Client-side ML. Highly-centralized data infrastructures will subside to swarms of client nodes predicting on overlapping knowledge bases ("local spheres"), exchanging insights about their conclusions when needed.
- Scalability & Privacy. CS-ML will enable us to build networks that scale at almost no cost to the provider & make use of highly-personalized data without transmitting them, thus solving the KI vs. Privacy conundrum.
- Context over mass. Modern AI is hopelessly incapable of understanding simple snippets like "At the airport. Will be back in 2 weeks" while knowing the context (sender is wife vs. boss) triggers a slew of useful inferential data. Thus millions of samples can be replaced by a small contextual knowledge graph.
- Distributed startup. Given the above ideas & a micro-service oriented architecture, the next generation of startups will be able to operate in very small teams distributed globally, with independent development cycles.
- Current software interests. Front-end frameworks, data-driven SVGs, compiling from server-side languages (C++, Rust) to Webassembly.
- Current theoretical interests. Graph theory (partitioning, parallel centralities), embeddings (words, graphs, everything), context-based ML, split testing & metrics-driven development.

Experience

2016-2018	Member of the Austrian KIRAS funded project <i>Darknet</i>
2015-2018	IT Security Researcher @ (SBA) Research GmbH, Vienna, Austria
2016-2017	Supervised 2 BSc. theses and 1 MSc. project
2015-2016	Project Graphinius: An interactive graph exploration platform
2014-2015	Project iKnodis: Graph extraction from medical images
2014-2018	Member of the HCI-KDD research group at Medical University Graz
2009-2014	Independent Software / Web developer on a contractual basis
2008-2009	Programmer at Siemens Medical, Graz, Austria.

Education

	Research in privacy-aware Machine Learning, ongoing	
2014-2016	M.Sc. software engineering Thesis in <i>Graphinius - an online graph exploration platt</i>	TU Graz form
2005-2014	B.Sc. software engineering & business administration Thesis in <i>graph extraction from image data</i>	TU Graz
2002-2005	Studies of Economics KF Ur Special interest in political economics; not graduated	niversity, Graz
1999-2002	Abendmatura @ College of further education Specializing in mathematics and physics.	Graz, Austria
1997-1998	ITCP Information Technology Certified Professional	Wifi Graz

TU Graz

Publications (first author)

2016-2018 Ph.D. candidate in Computer Science

2018	The Need for Speed. Comparison of JS vs. C++ -> (W)ASM
2017	Interactive Anonymization for Privacy aware ML
2017	The more the merrier - federated ML from local spheres
2017	Do not disturb? - classifier behavior on perturbed datasets
2016	The Right to be forgotten. ML on perturbed knowledge bases

Conference talks

2016

2017	ECML - European Conf. on Machine Learning, Skopje, Macedonia
2017	CD-MAKE - ML and Knowledge Extraction, Reggio Calabria, Italy
2017	ARES - Availability, Reliability & Security, Reggio Calabria, Italy
2017	Security Forum Hagenberg, Linz, Austria
2016	ÖGAI (Austrian society for AI) Meeting, Klagenfurt, Austria

ARES - Availability, Reliability & Security, Salzburg, Austria