Doctoral [D], master [M] semester [S] and bachelor theses [B] I (co-)supervised.

Undergraduate projects that led to a peer-reviewed publication are marked with

[D]	Alexander Dietmüller
[D]	Tobias Bühler
[S]	Zhengqing Liu Replication of 'Data Driven Connectivity' in P4
[S]	Kévin Selänne Process Mining for Networking
[B]	Fredrik Nestaas In Search of Network Shifts
[M]	Raphael Schnider Pushing the Internet to the Edge
[M]	Anna-Brit Schaper Truth be told: Benchmarking BLE and IEEE 802.15.4
[S]	Jan Müller Low-Power Network Design: Work Hard, Play Hard (I)
[S]	Anna-Brit Schaper Low-Power Network Design: Work Hard, Play Hard (II)
[S]	Antonios Koskinas Is low-power wireless networking a reproducible science?
[M]	Jonathan Candel Dynamic Range Low-power Wireless Protocols for Environmental Monitoring
[M]	Jonas Bächli Creating a Flexible Middleware for Low-Power Flooding Protocols
[S]	Andreas Biri Unleashing the Potential of Real-Time Internet of Things
[S]	Alexander Dietmüller Fault-Tolerance Mechanisms for Glossy-Based Wireless Communication Networks
[S]	Fabian Walter Real-Time Network Functions for the Internet of Things
[8]	Jonas Bächli A Protocol Gateway for the Internet of Things
	[D] [S] [S] [S] [M] [M] [M] [M] [M] [S] [S] [S] [S] [S]