

Studienplan

1. Studienjahr

1. Semester	ECTS
Knowledge Discovery & Information Retrieval	5
Trustworthy & Sustainable AI	5
AI Architecture Management	5
Consulting Skills	5
Clean Coding & Software Engineering	5
Federated Machine Learning	5

2. Semester	ECTS
Human-Centered AI	5
Innovationsmanagement und Produktentwicklung	5
Reinforcement & Deep Learning	5
Datensynthese	5
DevOps for Machine Learning	5
Wahlfach	5

2. Studienjahr

3. Semester	ECTS
Storytelling	5
Cloud Infrastructure	5
Change Management	5
AI for Social Good	5
Data Intelligence Projektpraktikum zur Masterarbeit	5
Wahlfach	5

4. Semester	ECTS
Research Methods	5
Scientific Communication	5
Masterarbeit und Diplomandenseminar	20