

EDUCATION

2018–2020	M.Sc. Artificial Intelligence Focus: Deep Learning, Computer Vision, Machine Learning, Medical Imaging	Universiteit van Amsterdam, Vrije Universiteit Amsterdam
2014–2017	B.Sc. Applied Computer Science Specialization in image processing and pattern recognition, GPA 3.48	University Heidelberg
2013–2014	B.Sc. Physics Change of degree after the second semester	University Heidelberg
2005–2013	A levels GPA of B-	Max-Planck Gymnasium, Schorndorf

EXPERIENCE

09/2019– 12/2019	Internship	Spinoza Center, Amsterdam
06/2019– 08/2019	Internship Building stat models to PySpark / Palantir Foundry / Python / Agile development	BMW Group, Munich
04/2018– 08/2018	Web developer Development of a communication and organization web portal Rails / Ruby	Bürgerwerke eG, Heidelberg
09/2016– 06/2017	Laboratory admin Behaviour Economics computer lab + Development experiment administration software Rails / Ruby / Python	Alfred-Weber-Institute for Economics, Heidelberg
10/2015– 02/2016	Teaching Assistant Self-prepared weekly training classes for course practical computer science C++	University Heidelberg
06/2015–	CO-Founder Student-founded project/company building sustainable student housing lead generation / team building	collegiumacademicum.de