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

EXPERIENCE

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