

CV Simon Klüttermann

I strongly suggest not reading this here, since this is just a port of my better (online) CV, which you find at <http://www.psorus.de/s/cv.html>

timeline	
	1997
born in mönchengladbach	
	2015
finished school (franz meyers gymnasium)	
	later that year
started studying physics (@RWTH university)	
	2018
finished bachelor studies	
see Thesis abstract or Thesis download aswell as my Grades	
	2020
finished master studies	
see Thesis abstract or Thesis download aswell as my Grades	
	final grades
depending on my master thesis somewhere between 1.4 and 2.6 (more)	

programming languages	
	python
<div><div></div><div></div><div></div></div> More...	
	visual basic
<div><div></div><div></div><div></div></div> More...	
	c++
<div><div></div><div></div><div></div></div> More...	
	solidity
<div><div></div><div></div><div></div></div> More...	
	php
<div><div></div><div></div><div></div></div> More...	
	javascript
<div><div></div><div></div><div></div></div> More...	
	html/css
<div><div></div><div></div><div></div></div> More...	

languages	
	german
<div><div></div><div></div><div></div></div>	
	english
<div><div></div><div></div><div></div></div>	

	physics
see grades	
	machine learning
<div><div></div><div></div><div></div></div> More...	
	tensorflow
<div><div></div><div></div><div></div></div> More...	
	keras
<div><div></div><div></div><div></div></div> More...	
	automatisation
<div><div></div><div></div><div></div></div> More...	
	anomaly detection
<div><div></div><div></div><div></div></div> More...	
	statistics
<div><div></div><div></div><div></div></div> More...	
	web scraping
<div><div></div><div></div><div></div></div> More...	
	cryptography
<div><div></div><div></div><div></div></div>	
	blockchain
<div><div></div><div></div><div></div></div> More...	
	web development
<div><div></div><div></div><div></div></div> More...	
	sympy
<div><div></div><div></div><div></div></div> More...	
	graph theory
<div><div></div><div></div><div></div></div> More...	
	opengl
<div><div></div><div></div><div></div></div>	
	flask
<div><div></div><div></div><div></div></div>	
	microcontroller programming
<div><div></div><div></div><div></div></div>	
	vim
<div><div></div><div></div><div></div></div>	
	numpy
<div><div></div><div></div><div></div></div>	
	matplotlib
<div><div></div><div></div><div></div></div>	
	bash
<div><div></div><div></div><div></div></div>	
	latex
<div><div></div><div></div><div></div></div>	
	scipy
<div><div></div><div></div><div></div></div>	