






















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 (germany)
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 or my Testimony
2020/21	finished master studies see Thesis abstract or Thesis download aswell as my Grades or my Testimony
final grade	1.6

programming languages

python	   More...
visual basic	   More...
c++	   More...
solidity	   More...
php	   More...
javascript	   More...
html/css	   More...










languages

german	  
english	  






































































go Back

Back to [overview](#)

Legend

  	$\geq O(1000)h$ of experience
  	$O(100)h$ of experience
  	basic knowledge

skills

physics	see grades
machine learning	   More...
tensorflow	   More...
keras	   More...
automatisation	   More...
anomaly detection	   More...
statistics	   More...
genetical programming	   More...
web scraping	   More...
cryptography	  
blockchain	   More...
web development	   More...
sympy	   More...
graph theory	   More...
reinforcement learning	   More...
opengl	  
flask	  
microcontroller programming	  
vim	  
numpy	  
matplotlib	  
bash	  
latex	  
cluster computations	  
scipy	