






















# 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 <a href="#">Thesis abstract</a> or <a href="#">Thesis download</a> aswell as my <a href="#">Grades</a> or my <a href="#">Testimony</a>
2020/21	finished master studies see <a href="#">Thesis abstract</a> or <a href="#">Thesis download</a> aswell as my <a href="#">Grades</a> or my <a href="#">Testimony</a>
final grade	1.6

## programming languages

python	   <a href="#">More...</a> ( <a href="#">state</a> ) ( <a href="#">helper</a> )
visual basic	   <a href="#">More...</a>
c++	   <a href="#">More...</a>
solidity	   <a href="#">More...</a>
php	   <a href="#">More...</a>
javascript	   <a href="#">More...</a>
html/css	   <a href="#">More...</a>










## languages

german	  
english	  
french	  



































































## go Back

Back to [overview](#)

## Legend

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

## skills

physics	see <a href="#">grades</a>
machine learning	   <a href="#">More...</a> ( <a href="#">nsigma</a> ) ( <a href="#">wheel</a> )
tensorflow	   <a href="#">More...</a> ( <a href="#">grapa</a> )
keras	   <a href="#">More...</a>
automatisation	   <a href="#">More...</a>
anomaly detection	   <a href="#">More...</a> ( <a href="#">grapa</a> ) ( <a href="#">recuroo</a> ) ( <a href="#">aic</a> ) ( <a href="#">anogen</a> ) ( <a href="#">grapa</a> )
statistics	   <a href="#">More...</a> ( <a href="#">auditor</a> )
genetical programming	   <a href="#">More...</a> ( <a href="#">xevo</a> ) ( <a href="#">xevoplus</a> )
web scraping	   <a href="#">More...</a> ( <a href="#">mbot</a> ) ( <a href="#">auditor</a> )
cryptography	   ( <a href="#">gitpay</a> )
blockchain	   <a href="#">More...</a> ( <a href="#">crypto</a> )
web development	   <a href="#">More...</a>
sympy	   <a href="#">More...</a> ( <a href="#">f</a> ) ( <a href="#">morm</a> )
graph theory	   <a href="#">More...</a> ( <a href="#">grapa</a> )
reinforcement learning	   <a href="#">More...</a> ( <a href="#">bjf</a> )
recurrent ml	   ( <a href="#">recuroo</a> )
flask	   ( <a href="#">gitpay</a> )
microcontroller programming	  
vim	  
numpy	  
matplotlib	  
bash	  
latex	   ( <a href="#">xtech</a> )
cluster computations	