






















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

☒ show weak




















































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

languages

german
  
english

skills

☒ show mediocre ☒ show obvious

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