|  |  |  |
| --- | --- | --- |
| Afbeelding met persoon, man, buiten, kijken  Automatisch gegenereerde beschrijving Student – Applied InformaticsProfiel I am a very curious, creative person. I firmly believe understanding the basis of all fields is a good start point for me to be able to work in varied teams, as well as my unique look onto issues.  I am a perfectionist and I will work on a project as long as it takes to make it feel just right. CONTACT TELEFOON:  +32 471 17 74 50  E-MAIL:  [Levi.nauwelaerts@gmail.com](mailto:Levi.nauwelaerts@gmail.com)  [Levi.nauwelaerts@student.ucll.be](mailto:Levi.nauwelaerts@student.ucll.be) |  | **Levi Nauwelaerts**Education **Thomas More**  September 2019- Present  Bachelor Applied Artificial Intelligence.  **UC Leuven-Limburg**  September 2017 – June 2019  Applied Informatics, my current course. I follow a lot of extra seminars as well as compete in some programming competitions.  **Santa Maria Instituut Aarshot**  January 2016 – June 2017  Did the option IT & networks, really liked it. Did fine catching up in the C++, business and networking courses. I only would have preferred more hours of mathematics.  In my last year I also did all the entrance exams for the royal military academy for a position as Officer in social and military science (with option informatics). In which I ended pretty high in the rankings of said entrance exams.  **Damiaaninstituut Aarschot**  September 2016 – December 2016  Started into Industrial sciences with an option for 8 hours of mathematics I already knew I wanted to go for Applied Informatics but so far I had heard you needed a lot of mathematics for that and since I liked mathematics I picked the option with the highest amount of hours of math class. Although due to the lack of support from the school for the course of Mechanics I had to make some tough calls. Work experience **Share Bvba** **Trainee**  April – 2017  I ran trainee in a local consultant for 14 days as part of my education. My job mostly consisted of fixing network issues at clients their offices and coming up with solutions for problems they may have/ things they could improve.  Did also some freelancing jobs across the years which vary from fixing software/hardware & network issues till making the logo’s of local businesses around me. Skills |

|  |
| --- |
| Skills **Programming languages**  Java – Good  C++ - Good  Python – Average  Css – Average  Html – Average  JavaScript – Average  Lua – messed around in it for a few days  **Languages**  Dutch written – Native  Dutch spoken – Native  English written – Really good  English spoken – Really good  French written – Bare able  French spoken – Bare able Projects **Website + php form**  Did this as part of my high school gip, used bootstrap as a mainframe and followed online documentation / information to get myself started at a php form with basic functions. Sadly it broke about a year after and I never got around to fix it  **Secret Sound Escape**  Also part of my high school gip, I worked together with 3 other students to develop an interactive GPS app, written in C++ based on the Esenthel engine. On demand of “Musica” en “de Pianofabriek”. App plays merging sounds based on your location in a park in Brussels, can still be downloaded and used. Hobby’s I play a tabletop rpg with a group of people every so often, and play card games in a local game store. Play music in ensemble. Participate in HEMA (sword fighting) in a team.  And I manage a pretty large online community in which we speak over VOIP on a daily basis. We count about 130+ heads and debate about anything & everything. Sometimes while playing games together. |

|  |
| --- |
| **Engie – Weekend Challenge Paris**  From 14-16 march 2019 I participated in an international weekend challenge where we in groups of 4-5 students had to come up with an concept and a pitch and demo for it. Based on the demands of the French company Engie. My group ended 3th. |

### Extra projects

|  |
| --- |
| **Flemish programming Competition**  In 2018 I participated using the Java language. In 2019 I participated using the Python language |