|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Maxim  Andrei Koltypin  Gender: man  Date of Birth: *22* oktober 1999  Email: [maxkoltypin@gmail.com](mailto:maxkoltypin@gmail.com)  Work mail: MA.Koltypin@mindef.nl  Tel: 0631002711 | | |  |
|  | |  |  | |
| Education  **2011-2017**  *Haarlemmermeer lyceum*  Hoofdorp  Havodiploma  Natuur & Gezondheid/ Nature & Health  **2018-2019**  *Korps Mariniers* Doorn  EMV (Elementaire Militaire Vaardigeden)/Basic Training Marine Corps  **2023-2023**  *KCT (Korps Commando Troepen)/*  *Dutch Special Forces*  Roosendaal  Qualification course SOF  (quit due to private family issues)  **03/2023-08/2023**  *CS50x*  Self Teaching  Harvard’s Introductory course to Computer Science | | Job experience  **2016/01 - 2017/01**  *New York Pizza Hoofddorp*  All around employee  **2017/04 - 2017/08** *Albert Heijn Hoofddorp*  Dairy aisle employee  **2018/01 - 2018/06** JD-sports *Amsterdam*  Sales employee  **2018/08 - Currently** Korps Mariniers *Doorn*  Marine First Class, fire support  **2023/09 - Currently** JISTARC *‘t Harde*  Technical Exploitation Intelligence    **Valuable Skills**   * Front End development with HTML, CSS (Sass) and JavaScript * Back End development * Comfortable with Python, Flask, Django and other Python libraries * SQL databases such as SQLite3 * Knowledge of Data Structures & Algorithms, * Comfortable with Git/GitHub * Ambitious, disciplined, motivated and always striving for perfection | | |
| 08/2023-09/2023  *CS50p*  Self Teaching  Harvard’s Introduction to Programming with Python  **09/2023 – Currently**  *CS50Web*  Self Teaching  Harvard’s Web Programming with JavaScript and Python  Languages  Dutch  English  Russian | | **Certificates**  **2018/04** Driver’s license B  **2019/09** Individual course for Fire Support  **2019/10** Mountain Movement & Survival course  **2020/03** Arctic Movement & Survival course  **2021/07 – 2022/07** Basic Life Saver course  **2022/03** Automatic Opening parachute Brevet  **2023/08** Harvard’s CS50X Computer Science  **2023/09** Harvard’s CS50P Python Programming | | |
|  | |  | | |
|  | |  | | |