

Egidius Mysliwietz

(2022-06-15)

Education

2021 — 2022	Internship Secure Exchange Gateway Authentication <i>Airbus Defense & Space - Cyber Security</i> Security analysis of Linux PAM authentication modules, implementation thereof in memory-safe language Rust using PC/SC and Botan, evaluation of attack surface reduction ^[1]
2020 — (2022)	Master of Cyber Security <i>Eindhoven University of Technology</i> <i>Radboud University Nijmegen</i> Cryptography, Cybercrime, Defensive and Offensive Security, Hardware Security, Law, Network/LTE Security, Risk Management, Software Hardening, Verification ^[2] , ongoing
2017 — 2020	Bachelor of Computer Science <i>Radboud University Nijmegen</i> Bachelor's Thesis on Rootkit Stealth Vectors Specialization in Cyber Security ^[3] , cum laude
2019 — 2020	Minor in Electrical Engineering <i>Nanyang Technological University Singapore</i> Circuit Design, Digital Electronics, Microprocessors, ARM, Compilers
2018 — 2020	Radboud Honors Academy <i>Radboud University Nijmegen</i> Detecting pharmaceuticals in waste water via SELEX-selected DNA-based sensor-molecules ^[4]
2009 — 2017	Abitur <i>Gymnasium der Stadt Kerpen (Europaschule)</i> Grade: 1.4 Specializations: Mathematics, Computer Science Additional A-level courses: English (written), Philosophy (oral)