Yiğit Çolakoğlu

EDUCATION

| Technische Universiteit Delft Master of Scie Computer Science MSc Programme | 2021–Present |
|---|--|
| - Specialization in Cyber Security and Distributed | • |
| Technische Universiteit Delft Bachelor of Se | |
| Computer Science and Enginnering BSc Programme – Graduated with Cum-laude (8.1/10). Minored in – Systems track: Digital Systems, Embedded Softw | • |
| Experience | |
| PRODAFT | Den Haag, NL |
| Developer & Offensive Cyber Threat Intelligence Analy – Working on the backend infrastructure of a threat – Development and implementation of graph-based Explainable AI, Risk Prediction. | yst September 2022 - Present |
| Internal tool development for automating TI task management. | s, management of team members and collaborative knowledge |
| – Creating both public and private reports sharing | details on threat actors and their operations, TTPs, and IOCs. |
| Rotterdam Police Department | Rotterdam, NL |
| Intern at Team Zeden and TBKK April 2023 - July | |
| Worked on the development of an internal tool us forensic evidence files. | sed for detection of encrypted containers in a live system or |
| TU Delft | Delft, NL |
| Teaching Assistant Assisted in the teaching of the courses Object Or Technologies and Embedded Software. | September 2022 - February 2024 iented Programming, Computer Organization, Web & Database |
| ASELSAN | Ankara, TR |
| Intern at Software and Hardware Design — Designed and produced a simple timing circuit | January 2020 - February 2020 |
| Learned the basics of FPGA design and develope | d a simple FPGA project using VHDL. |
| Projects | |
| Sanctum (C/Linux Kernel, 2024) A kernel module for seemless process-bound FDE. DelftBlue API (Spring Boot, 2023) An API for managing the Delft Blue Supercomputer. MetisHealth (SpringBoot/VueJS, 2021) A patient and appointment management program | Bachelor Thesis (Python/ML, 2024) Impact of topological perturbations to GNN stability massurl (C, 2021) A tool for sorting and sorting a large number of URLs. YeetClock (Hardware/IoT, 2019) An open source smart alarm clock solution. |

Honors & Awards

| • HackMasters 2024 3 rd Place | Summer 2024 |
|--|-------------|
| • Blue and Yellow Belt in pwn.college | Spring 2022 |
| • TUBITAK Research Project Competition 2 nd Place in Computer Science | Winter 2020 |
| • International WRO Friendship Tournament 1^{st} Place, Open Category. | Summer 2018 |
| | |

SKILLS

- Programming Languages: Python, C, C++, Golang, Java, JavaScript, Bash, x86 Assembly
- Frameworks/Tools: Django, Flask, QT, VueJS, Spring Boot, JavaFX, Linux/Unix, Neo4J, Docker