Martin Reinok

martin.reinok@gmail.com ❖ +372 5822 9985 ❖ www.martinreinok.com

MSc Embedded Systems

WORK EXPERIENCE

Thales Mar. 2024 – ...

Software and System Engineer

Hengelo, Netherlands

- Lead R&D initiatives for training and simulation integration of Tacticos, a naval Combat Management System used in maritime security and defense operations for the F126 frigate.
- Development of proof-of-concept prototypes using C++ to validate new solutions and mitigate technical risks in training-critical systems.
- Designed and Delivered 3 simulation prototypes replicating vendor-specific weapon control interfaces for the F126 frigate, enabling operators to train on virtual replicas of combat systems used in real operations.
- Responsible for maintenance and upkeep of testing hardware and high-performance servers.

Estonian Defence Forces

Jul. 2021 – Jun. 2022

DevOps and Network Engineer

Tallinn, Estonia

- Engineered and implemented a Python-based network automation solution, reducing device configuration time by automating updates for Cisco, Extreme Networks, and Westermo devices.
- Developed custom Debian GNU/Linux distribution for internal operations and production releases.
- Deployed automation pipelines in Microsoft Azure, simplifying operational workflows and improving deployment efficiency in a VMware vCenter environment.

Skeemipesa OÜ

Sept. 2020 - May. 2021

Software Developer / BSc Thesis

Tallinn, Estonia

- End-to-end development of a production-ready machine vision system interfaced with Omron PLC.
- Designed and implemented the hardware solution, including electronics and weather-proof camera housing.

FS Team Tallinn Aug. 2018 – Sept. 2020

Electric and Software Engineer

Tallinn, Estonia

- Implemented the Control System for the Electric Formula using MATLAB/Simulink
- PCB development lifecycle using Altium Designer, including design, assembly, testing, and mounting.
- Designed and maintained a high-power electric charger for the Electric Formula.

EDUCATION

University of Twente, Netherlands

07.2024

Embedded Systems Master

- Member of student organizations:
- Master Thesis: MRI-Guided Endovascular Interventions with CathBot Robotic Platform
- Best Student Paper Award (2nd Place): Automated Passive Tracking for MR-Guided Endovascular Interventions

TalTech, Estonia

06.2021

Electrical Engineering Bachelor

- Member of student organizations: Formula Student Team Tallinn and Video Production Club
- Bachelor Thesis: Autonomous charging port identification for electric vehicles

SKILLS & INTERESTS

- Skills: Research and Development, Rapid Prototyping, Software Architecture, System Integration
- Interests: Digital Art Rendering, Sailing, Youthwork, Swimming, Tennis, Music, Photography