

16.10.2001 | Viimsi, Harjumaa evo.annus@gmail.com | +372 5692 6727

EDUCATION

TALTECH

BSC IN PRODUCT DEVELOPMENT AND ROBOTICS

2020 - 2023GPA: 5.0
Cum Laude

TALLINN SECONDARY SCHOOL OF SCIENCE

NATURAL SCIENCES, PROGRAMMING

2017 - 2020 Silver medal

VIIMSI SECONDARY SCHOOL

2008 - 2017

LINKS

LinkedIn Portfolio Github

SKILLS

LANGUAGES

Estonian - Native Speaker English - C1

Russian - Basic communication

DRIVERS LICENSES

B - category

ENGINEERING SKILLS

MECHANICS

CAD / CAM

Solidworks • Siemens NX • Solid Edge Welding

MIG/MAG • Shielded metal arc welding 3D printing

FEM

Hydraulics / Pneumatics

ELECTRONICS

Solderina

Microcontrollers

PROGRAMMING

Python • C • C++ Java • TypeScript Matlab

EXPERIENCE

CYBER COMMAND ICT CENTRE | SOFTWARE DEVELOPER

September 2023 - Present

- Developing a web application that enables the generation of configuration files for different switches and routers.
- Teaching new employees

NEPTUNE FIRST | MECHANICAL ENGINEER

April 2022 - Present

- We are developing a device TrimSense, that makes possible exact sail curvature measurements and therefore it's possible to optimise the sail shape.
- Designing parts with **Solidworks** and then using **3D printing** to make the parts.
- Optimising the production process for the device.
- Changing design of the device to minimize production costs and increase durability of the device.
- Selecting components and establishing **communication with companies** to fabricate the necessary parts.

MILREM ROBOTICS | MECHANICAL ENGINEER

July 2022

- Designed Tethered Follow-Me device for THeMIS using **Solidworks**.
- Mandatory parts for the prototype were **3D printed**.
- Chose prebuilt details to minimise the amount of specially designed parts.
- Assembled the final product and mounted it onto THeMIS.
- **Tested** the final product and changed the design as needed.

KITMAN THULEMA | Mechanical Design Engineer

June 2022

- Created drawings and 3D models for **sheet metal** and **wooden** products using **Solid Edge**.
- Chose materials and production processes for products.
- Was responsible for printing parts with **3D printer**.

PROJECTS

ELECTRICAL SKATEBOARD | PERSONAL PROJECT

2021 - 2023

- I began working on this project because I wanted to make a skateboard that doesn't require a remote to control its speed.
- Speed controlling is made possible by using **strain gauge** sensors, that are mounted on the trucks.
- **Arduino** is used for processing the data coming from sensors and to output the required PWM signal for motor speed control.

TALTECH STUDENT SATELLITE | Mechanical Engineer

2022 - 2023

- As a team, we constructed a PocketQube satellite aimed at testing a novel type of solar panels and gathering samples of lunar dust.
- With the help of **Solidworks**, I designed the wings for the satellite, which serve as the mounting point for solar panels.
- Helped to solve other mechanical and product development related questions.