Tavo Annus

https://www.linkedin.com/in/tavo-annus-4a5631171/tavo.annus@gmail.com | 566 188 92

EDUCATION

TALTECH

MSc in Computer Science Expected Jun 2023

GPA: 5.0

BSC IN COMPUTER SCIENCE

Jun 2021 Cum Laude GPA: 5.0

TALLINNA REAALKOOL

Grad. Jun 2018 | Tallinn

LINKS

Github:// kilpkonn LinkedIn:// tavo-annus

SKILLS

LANGUAGES

Estonian - Native Speaker English - C1 Russian - Basic communication

DRIVING LICENSES

B - category Skipper license for boats up to 24m

COMPUTER SKILLS

Linux user Editors

Neovim • CLion/IntelliJ • VSCode

LANGUAGES

Advanced

Rust • C++ • Python • Java

Basic

Kotlin • GO • Idris2 • C# • F# • R

TypeScript • Prolog • Docker

EXPERIENCE

MILREM ROBOTICS | SOFTWARE ENGINEER

July 2020 - Present | Tallinn, Estonia

- In charge of software development for THeMIS UGV low level systems (base functionality, motor & gen. control).
- Some client support for software related problems

TALTECH | TEACHING ASSISTANT

Sep 2019 - Present | Tallinn, Estonia

- Made some tasks + helped students at Python and Java programming courses.
- Helped students at Robotics course.
- Mentor at Java Game Dev and Web Dev courses.

OTHER | OPEN SOURCE CONTRIBUTOR

- **neowatch** Creator of a Rust alternative to *watch* command with addons.
- **gtm** One of the creators of an open source time tracking app (similar to wakatime).
- **SportsApp** Creator of an open source Android app for tracking outdoor trainings.
- LonePlayer One of two creators of 2D platformer game.
- **GomokuGUI** Creator of an open source Gomoku game made for Al *TalTech uses it for Java course assingment.*
- **veloren** Contributor, improved camera clipping, misc other minor improvements.

AWARDS

1 st /20	Robocode - Free for all
3 rd /15	Robocode - Main tournament
$3^{rd}/30$	NCPC Qualification (Estonia)
$1^{st}/25$	Robocode - Main tournament
8 th	Physics Olympiad Natianal contest
1 st	Physics Open (Natianal contest)
	3 rd /15 3 rd /30 1 st /25 8 th

HOBBIES

Sailing - compiting for national team Sports is general, Investing, Origami, Arduino programming / building small robots, Linux Customization