Maksim Usmanov

work@makkusu.me makkusu.me 13629 Tallinn, Estonia

Profile

I am a Computer Science student from the Tallinn University of Technology (TalTech). I am keen on gaining new experience as well as exploring previously unknown realms of computer science.

I strive to find the most optimal solution to issues. I understand the vital role of developing software with reliability and simplicity in mind. A stable and flexible architecture of the software is the main priority of mine during the development process.

I respect my colleagues and always work towards seeking the compromise. I follow the development guidelines and make every effort to effectively contribute to the projects I work on.

Experience

TEACHER ASSISTANT, TALTECH; TALLINN, ESTONIA - FEBRUARY 2024 - PRESENT

- Managed teams of students and provided necessary technical support physically and online.
- Maintained a repository with crucial documentation,

TEACHER ASSISTANT, TALTECH; TALLINN, ESTONIA – AUGUST 2023 - JANUARY 2024

- Managed teams of students and provided necessary technical support and coaching.

INIT23 ASSISTANT, TALTECH; TALLINN, ESTONIA - MARCH 2023

 Managed teams of students and provided necessary technical support and coaching.

REVERSEEAGLE PROJECT; INTERNATIONAL – JULY 2020 - OCTOBER 2020

- Maintained repositories with constantly changing documentation.
- Worked hand-in-hand with Open Source developers to tweak and improve our documentation.

Education

Tallinn University of Technology, Tallinn, Estonia – Bachelor of Computer Science, 2022 - Present

Skills

Programming Languages

- Java - JavaScript

- Python - C/C++

- Swift - SQL

- HTML/CSS

Software

- Linux / Unix - Git

- GitLab / GitHub - Docker / Docker Compose

- JetBrains Suite - systemd

- PostgreSQL

Frameworks / Libraries

- Spring / Springboot - VueJS

- LibGDX - MonoGame

- SwiftUI

Languages

- English, professional proficiency

- Estonian, bilingual proficiency

- Russian, native proficiency

Relevant Courses

- Algorithms and Data Structures

- Discrete Mathematics

- Databases

- Computer Organization

- Web and Game Development