

# TUUKKA SALONEN



## Contact

Email:  
[tuukkasalonen@outlook.com](mailto:tuukkasalonen@outlook.com)

Website:  
[tuukkasalonen.fi](http://tuukkasalonen.fi)

GitHub:  
[github.com/TuukkaSalonen](https://github.com/TuukkaSalonen)

LinkedIn:  
[linkedin.com/in/tuukkasalonen/](https://linkedin.com/in/tuukkasalonen/)

## Languages

Finnish – Native  
English – Excellent  
Swedish – Basics

## Summary

I am a computer science student at Tampere University. Currently, I'm in the first year of my master's degree studies. My interests lie in software development. This has affected the courses I have selected during my studies. I have concentrated my courses on programming and software engineering in general.

Familiar with various programming languages and with database management. I have experience with web development and I've used that to make my own website.

I'm hoping to get actual experience in my field and learn in a real development environment. I am a quick learner and passionate about what I do.

## Skills

**Programming languages:** C, C++, Java, JavaScript, TypeScript, SQL, Haskell, Scala, CSS, HTML

**Cloud:** Firebase, AWS, Terraform, Databricks

**Tools:** Git, Docker, Android Studio, Coveralls, Knex, Nginx, Mocha

**Other:** Express.js, React, Vue.js, NodeJS, Redux, JavaFX, PostgreSQL

## Education

**Master of Science:** Computer Science 08/2024 –  
Focus: Advanced Studies in Software Engineering  
**Tampere University**

**Bachelor of Science:** Computer Science 08/2021 – 06/2024  
Minor: Business Studies (30cr)  
Thesis: [WebGL and WebGPU utilization in web games](#)  
**Tampere University & University of Eastern Finland**

## Work experience

**Walki Oy**

**05–08/2022, 2023, 2024**      **Forklift driver**

Included moving flawed paper and aluminum reels and other waste out of the production hall. Occasionally unloaded pallets from semi-trailers.

**06–08/2021**      **Spare parts warehouse & spool station**

Included storing received parts and adding them to the spare parts factory system. Removed used parts from the system. Stored spools to the warehouse.