



SIMOS TIGKAS

SOFTWARE ENGINEER

CONTACT

☎ 040855842
✉ simostigkas@gmail.com
📍 Vanharaide 3A 2, 02610, Espoo

LINKS

🌐 [Portfolio](#)
🐙 [Github](#)
in [LinkedIn](#)

WORK

2022 - NOW

PromoTek
Sales Person

- I am currently fundraising for WWF as part of a dedicated team of passionate sales professionals. In addition to my fundraising role, I am responsible for onboarding and training new team members, ensuring they develop the essential soft skills required to succeed in this position.

LANGUAGES

- English (Fluent)
- Finnish (Intermediate)
- Greek (Native)

REFERENCE

Anamaria Camarasan
Software Engineer - Wolt

Email : anamaria.finn0@gmail.com



PROFILE

I'm a positive and friendly Software Development graduate with a team player mindset, who recently completed my studies at Hive Helsinki. I'm interested in solving real world problems while developing further my Web Development skills in a friendly work environment alongside reliable and passionate people.



EDUCATION & SKILLS

HIVE HELSINKI

OCT 2023 - JUL 2025

Hive Helsinki is a project based school where students learn fundamental computer science concepts, software engineering skills and professional soft skills. I used the following technologies while studying:

- **Bootstrap**
- **HTML/CSS**
- **Docker**
- **Javascript**
- **C**
- **C++**
- **Git**

PROJECTS

- **Transcendence** - Bootstrap, HTML/CSS, Docker, Javascript

In collaboration with four more students, we delivered a full-featured, single-page web app with login functionality, interactive game views, user settings, tournaments and live statistics. My key contributions to this project included:

- **Frontend Development with Bootstrap:** I crafted a sleek, intuitive interface using the Bootstrap toolkit - prioritizing both usability and aesthetics.
- **Accessibility Enhancements:** I implemented features to support visually impaired users, such as 1) *Screen reader and assistive tech support*, 2) *Clear alt text for images*, 3) *High contrast color schemes*, 4) *Keyboard-friendly navigation and focus states*.

This project sparked a strong passion for frontend development and demonstrated the impact of inclusive, user-centered design.

- **UI Design Course** - HTML/CSS, Javascript

I learned how to create beautiful and functional user interfaces using HTML and CSS. I also learned the UI Design principles and built simple and dark-themed multi-column layouts incorporating photographs. I designed interfaces that adapt seamlessly across mobile, tablet and desktop screens including responsive navigation. I explored advanced design techniques using shadows and gradients for buttons and cards. I added interactivity with mobile-first CSS animations and hover effects.

- **2D Fractals**

I created mesmerizing fractals, including the Julia set, Mandelbrot set, and the Burning Ship set. This project allowed me to combine mathematics with computer graphics and develop a deeper appreciation for visual programming.

Bachelor of Science in Mathematics

2015 - 2021

University of Patras, Greece

- Object-oriented programming using C++.
- Programming with Python.
- Mathematical Foundations of the Theory of Computation.