



# AVIENDA 'T HOOFT

📍 HEKELINGEN, THE NETHERLANDS

## ◦ PERSONAL DETAILS ◦

Hekelingen, the Netherlands  
[aviendahooft@hotmail.com](mailto:aviendahooft@hotmail.com)

Birthdate / Place

24-07-2000

Spijkenisse

Nationality

Dutch

LinkedIn

<https://www.linkedin.com/in/avienda-t-hooft-746721219/>

Github

<https://github.com/avondas>

Portfolio Website

<https://www.aviendathooft.dev/>

## ◦ SKILLS ◦

Perseverance

Eager to learn

Independence

Flexibility

Problem solving skills

Motivation

## ◦ HOBBIES ◦

Reading, gaming, writing,  
programming

## 👤 PROFILE

I am a highly motivated Informatica graduate from the University of Applied Sciences of Rotterdam with an interest in putting what I have learned to use. I have experience in, most prominently, Python and C# through school assignments, personal projects and my previous employment. I have a solid understanding of data structures, agile methodologies (Scrum) and algorithms. I am looking for a position where I can apply my current skills and grow as a developer.

## 📁 WORK EXPERIENCE

### Working student, Hoppinger Rotterdam

May 2024 — June 2025

At Hoppinger I helped with the maintenance of the various websites of the customers. The stack the company uses most is Typescript(React) and C# for the backend, HTML and CSS for the frontend.

### Full stack Intern, Weblab.nl Rotterdam

September 2023 — January 2024

At Weblab.nl, I helped with the maintenance of the website, we use the frameworks/languages: PHP Laravel, Alpine.js, and Tailwind CSS. We used the Model-View-Controller pattern of Blade.

### Warehouse worker, TotaalVers Spijkenisse

June 2022 — August 2023

At TotaalVers I worked in the dairy department. We had to collect various products for transport to healthcare instances and get them ready for transport.

## 🎓 STUDY

### Informatica, Hogeschool Rotterdam, Rotterdam

September 2020 — July 2025

Here, I was trained to become a Software Engineer. We learned to work with Python, C# and Typescript and how to make use of various databases such as PostgreSQL and SQLite. We were taught how to analyse software problems and design their solutions, as well as various algorithms and about system security.

### HAVO, De Ring van Putten, Spijkenisse

September 2013 — June 2019

My prior education involved choosing the "Natuur en Gezondheid" profile. The core subjects included Geography, Chemistry, Biology, and Informatics as an elective.