

Curriculum Vitae



Tommy Johannes Smits

Identification:

Name: Smits

First name: Tommy Johannes

Date of birth: 26 July 1998

Nationality: Dutch

✉ TommySmits-7@hotmail.nl

🔗 [linkedin.com/in/Tommy-Smits](https://www.linkedin.com/in/Tommy-Smits)

Profile:

I find that learning new things gives me a lot of energy. I constantly look for ways to develop myself because of this. Enthusiast of technological advances.

Interests:

- Winter sports
- Field hockey
- Golf
- reading

References on request

Education:

September 2011 — July 2017. **Senior General Secondary Education** (topic areas science and technology), **Bilingual education, additional technical course** (Technasium), Walburg College, Zwijndrecht.

July 2014. **Cambridge Advanced English (C1), Cambridge Assessment English.**

December 2022. **propaedeutic year Bachelor of Science, Mechatronics.**

September 2017 — November 2022. **Bachelor of science, Mechatronics, The Hague university of applied sciences, Delft.**

September 2020 — January 2021. **Minor, Blockchain and Cryptocurrencies, The Hague university of applied sciences, Delft.**

Employment history:

Augustus 2013 — Augustus 2014. **Tutoring in subjects mathematics and physics, Walburg College, Zwijndrecht**
Guiding and assisting First-year students at secondary school with deficiencies in Mathematics and Physics.

June 2013 — December 2021. **Horeca Sterk, manager, Zwijndrecht**
Working in the hospitality business. As a manager responsible for orienting new employees, managing stock, setting up work schedules, and customer contact.

July 2016 — Augustus 2016. **Camping Bertrix, Kitchen/Reception, Belgium**
Assistance in the kitchen, building client relationships and resolving disagreements.

February 2022 — April 2022. **Intern, Siemens, The Hague.**
Implementation of Industrial Edge to a demonstration project. Work with Edge, dashboards, key performance indicators, virtual machines, and communication systems.

May 2022 — October 2022. **Graduate intern, Siemens, The Hague.**
Using data-driven analysis to determine the state of a component on a proof of concept. Working with Python, Cloud, Edge, IoT, and Frequency drives.

May 2022 — October 2022. **Engineer, Siemens, The Hague.**
Software engineer, responsibilities include software development and functional testing.

Extracurricular activities:

September 2017 — Augustus 2018. **First-year committee, Treasurer, Study association Kybernetes.**

Oktober 2022 — June 2023. **Business Hockey Event, Acquisition, Hockey club S.V.H.C Dopie.**

Business Hockey Event is a hockey tournament and networking event designed to connect ambitious students and businesses in a casual setting.

Skills:

Python	● ● ● ○ ○
Microsoft Office	● ● ● ● ●
Autodesk Inventor	● ● ● ○ ○
Mathematical	● ● ● ● ○
Project planning	● ● ● ● ○

Languages:

Dutch	Mother tongue
English	C1