

Education

MSc. Aerospace Engineering - TU Delft

2024 - 2026

- **Thesis:** "Design, Optimization and Additive Manufacturing of Gradient Index Lenses for Scan Enhancement of Phased Array Antennas".
- Weighted GPA: 8.5/10.

BSc. Aerospace Engineering - TU Delft

2018 - 2024

Experience

Teaching Assistant - TU Delft

2025

- TAd for Spacecraft Thermal Design course (AE4ASM526)

Intern - SRON (Space Research Organisation Netherlands)

2025

- Worked on the NEBULA Xplorer project, an educational smallsat mission for X-Ray astronomy.
- Systems engineering & design of the readout electronics for an array of Silicon Drift Detectors.

AIT technician - Dawn Aerospace

2022 - 2023

- Assembly, Integration and Testing of in-space propulsion systems, focusing on electrical assembly & testing.
- Worked 0.7 FTE from September 2022 to May 2023, and full-time from May to November 2023.

Engineer / Secretary - Delft Aerospace Rocket Engineering (college rocketry club)

2019 - 2026

- Worked on a variety of projects, ranging from solid rocket motors to DAQ systems for the DLX-150 engine.
- Example: **video of a hotfire test of the DLX-150**
- Served as Secretary of the 21st Board (2021-2022).

Skills

Software -

- Python: Experience with common scientific computing libraries, including numpy, scipy, pandas and matplotlib.
- MATLAB: Experience with RF, antenna and global optimization toolboxes.
- Multiphysics modelling tools: ANSYS, ABAQUS, CST, ESATAN-TMS.
- CAD: CATIA v5/v6, Solidworks, Inventor, FreeCAD

Hardware -

- Familiar with standard electrical/RF lab equipment
- Familiar with standard antenna measurement techniques & working in anechoic chambers
- MAIT experience includes soldering, crimping, PCB assembly and 3D printing.
- Machining with manual Mills/Lathes

Languages -

- English (C2)
- French (Native)