

# Damien Keijzer

 [Damien Keijzer](#)

## Education

---

### MSc Computer and Embedded Systems Engineering

Delft

TU Delft

September 2024 - Present

- o Developing expertise in writing safe, efficient software using Rust and designing real-time systems, including a synthesizer and a quadcopter flight controller.
- o Gaining hands-on experience with FPGAs and hardware design using Verilog and HLS, creating a video pipeline on a PYNQ board and modifying a RISC-V processor.
- o Improved CPU performance using FPGA design and implementation techniques.
- o Acquired expertise in modern computer architectures, including RISC-V, and applied LLVM for code optimization and design-space exploration.
- o Tailoring curriculum to include control systems, networking, security, and FPGA design to broaden embedded systems knowledge.
- o For more details, visit [TU Delft CESE](#).

### Aerospace Engineering Bachelor

Delft

GPA: 8.4/10 - TU Delft

Graduated: June 2023

- o Earned 20 additional ECTS credits beyond the standard requirements of my bachelor's degree program through the Honours program, including 14 credits for a research project (See "projects") and 6 credits for interfaculty courses.
- o Interfaculty courses: MOOC Introduction to Computer Science (1 EC), Rhetorical and Public Speaking (3 EC) and Scientific Writing (3 EC).

### Electronics for Robotics

Delft

Minor Electrical Engineering

September 2022 - January 2023

- o Built skills in utilizing VHDL on FPGA's with the development of a line tracking robot.
- o Enhanced proficiency in advanced electronics by studying power electronics, circuit analysis, digital systems, digital communication systems and electromagnetic transfer.
- o Developed my skills in the utilization of function generators, oscilloscopes, soldering stations and prototyping electrical circuits.

## Work Experience

---

### Technical Advisory Committee AeroDelft

Delft

Part-time position

September 2024 – Present

- o Assist in the onboarding of the new team, providing them with workshops and documentation.
- o Advise the new team on design decisions based on the experience gained in my year.
- o Review certification and testing documents to ensure quality assurance and provide practical feedback to streamline the process.

### AeroDelft Electrical/Software Engineer

Delft

Part-time Position

August 2023 – September 2024

- o Contributing 30 hours per week at a non-profit organization, retrofitting a Sling TSi aircraft with a hydrogen powertrain.
- o Developing source code in C targeting the Bosch RC27-18 controller, managing diverse tasks ranging from HV DCDC-converter powerpath control and signal handling from the isolation monitoring device.
- o Ensuring compliance with DO-178C software verification protocols at the designated Design Assurance Level (DAL), in collaboration with Dutch authorities (IL&T) and external partners (e.g., ADSE).
- o Prototyping high and low voltage electrical circuits for the testbed, simulating the powertrain intended for the aircraft's internal systems.

## Teaching Assistant Urban Air Mobility course

Delft

*Part-time Position*

*August 2023 – September 2024*

- o Contributing 20 weekly hours to advancing an online Urban Air Mobility course offered by TU Delft, tailored for people from industry.
- o Building 'tuduum', a public Python repository serving as a framework for UAM vehicle design, offering an API for e.g wingbox optimization, performance analysis et cetera.
- o Implementing automated workflows for continuous integration of tests and publishing releases.
- o Achieving full coverage of the source code through comprehensive unit and module testing.

## Honours Board

Delft

*Part-time position*

*September 2022 – June 2023*

- o Served as a member of a four-person board representing the Delft Honours program.
- o Organized educational, career and social events e.g Network Events, Honours Talks and the 4TU Challenge.
- o Actively collaborated and communicated with the Honour's community to support their ideas.
- o Assumed partial responsibility for ensuring the quality of services provided by the Honours program.

## Private Tutor

Region Rotterdam

*Home tutoring in STEM courses at Studentsplus*

*June 2020 - June 2021*

- o Provided tutoring services to three- to sixth-year pre-university students in the relevant subjects.
- o Demonstrated the ability to effectively support students through hard subjects by offering feedback and actively motivating the students.

## Achievements & Projects

---

### Collaborative eVTOL Synthesis (Bachelor Thesis): Published at SciTech

*May 2023 - June 2023*

- o Collaborated within a 10-member team to design a crashworthy, long-range eVTOL powered by hydrogen during a 10-week project.
- o Authored and presented a [paper](#), accepted for and presented in Orlando, Florida, at SciTech 2024.

### Honours thesis project

*January 2022 – August 2023*

- o Conducted a research project worth 14 ECTS on 'Reliability Based Design Optimization of a Long-Range eVTOL Aircraft under Mission Uncertainty Parameters' as part of my Honours program, achieving a notable 9/10.
- o Employed Python programming skills to perform mission uncertainty analysis and quantification, improving computational efficiency, enabling multiprocessing.
- o Proficiently utilized an HPC cluster, leveraging its substantial computing power to execute MADDO scripts effectively.
- o Collaborated closely with an associate professor to ensure project success, demonstrating strong teamwork and mentorship abilities.

### Relating noise level in the boundary layer to true airspeed

*January 2022 - June 2022*

- o Engaged in a curriculum-based research project under the guidance of a faculty researcher.
- o Filtered and transformed data to predict airspeed by creating tailored datasets using object-oriented programming in Python from 12 GB of microphone data.
- o Developed a neural network using the Python module Keras (Tensorflow) to predict airspeed for a tailsitter drone.

## Technical Proficiencies

## Languages

---

- o Python (Advanced)
- o C (Intermediate)
- o Rust (Proficient)
- o VHDL/(System)Verilog (Working knowledge)
- o MathWorks Simulink (Working knowledge)
- o LaTeX (Advanced)
- o Github/GitLab/Git (Proficient)

- o French (*intermediate; dual heritage, French and Dutch*)
- o English (*Fluent*)
- o Dutch (*Fluent*)