# Summary

Engineer with an education in Aerospace and Robotics, specializing in machine learning and artificial intelligence. Developed expertise in computer vision and retrieval-augmented generation through practical projects and competitions.

# Experience

### Machine Learning Engineer - Team Epoch

Aug. 2024 - Present

- Competed in multiple machine learning challenges as part of TU Delft's AI student team.
- Won first place in a malaria detection competition on blood microscopy images.
- Currently working on a Retrieval Augmented Generation pipeline for the Dutch Ministry of Health.

## Education

Delft University of Technology - MSc Robotics Engineering	Sept. 2023 – Present
GPA: 7.6/10	Delft, the Netherlands
Delft University of Technology - BSc Aerospace Engineering	Sept. 2020 – July 2023
GPA: 7.5/10	Delft, the Netherlands
Shanghai Jiao Tong University - Chinese Language School	Sept. 2019 – July 2020
GPA: 8.9/10	Shanghai, China

# **Projects**

#### **Retrieval Augmented Generation**

Dec. 2024 - Present

Developed a pipeline to retrieve text chunks from PDFs and answer queries using DeepSeek API.

#### **Computer Vision Projects**

Oct. 2023 - Jun. 2024

- Steered a Bebop 2 drone with a CNN trained on depth images.
- Created an electrical circuit digitization tool for converting paper sketches to digital format.
- Built an object and event detection system for analyzing football games.

# Specialized Skills

**Programming:** Python (Advanced), C++ (Intermediate).

Languages: Dutch (Native), English (Fluent), Portuguese (Fluent), Spanish (Advanced).

### Awards & Honors

### Confucius Institute Scholarship

Awarded to study Chinese language for one academic year at Shanghai Jiao Tong University.

#### Hermés Thesis Prize

Recognized for the best thesis at Christelijk Gymnasium Sorghvliet, developing an object-removing and line following robot.

### Other Interests

Sports: Football, Chess, Padel

Hobbies: Reading, Podcasts, Personal Programming Projects