

## About me

I am a creative solution engineer with a passion for data. I am eager to dive deep into complex problems. I learn quickly and love to analyse or research just about anything.

# Skills

Python 8 yr (TensorFlow, Pandas, OpenCV, scikit)

C++ / R / PHP / Processing / JavaScript / C# Machine Learning Forecasting, NLP

Graphic Design (Everything Adobe, Drawing)
Photography (Weddings, Events)
Learning

Dutch (native) English (near-native) German (conversational)

## Certificates

Cambridge Advanced English

English Language and Literature International Baccalaureate

University of Stanford - Machine Learning

# **Emiel Steegh**

+31 6 4537 4326

Amsterdam, Noord-Holland

emielsteegh@gmail.com

github.com/emielsteegh/

### Education

#### MSc Data Science - University of Amsterdam

Im a driven master student striving for excellence. Current GPA: 8.7/10

#### BSc Creative Technology - University of Twente

Data science (Minor)

IT project management (Minor)

A multi-disciplinary engineering Bachelor of Science bridging the gap between engineering domains and the real world to push for innovation. A wide range of subjects with a focus on programming, design, and rapid prototyping. I graduated on "sentiment as a stance indicator against fake news." GPA: 8/10

#### (T)VWO NT - College Den Hulster

In high school, I was part of a program for talented students as well as following the bilingual track where most classes were taught in English. I did my final research project on applying facial recognition software: 8/10

# Experience

#### Board Member - Study Association Proto

S.A. Proto is the association that supports the 600 students of BSc Creative Technology & MSc Interaction Technology. I was chosen to be one of six board members managing the association and leading its 50 committees making 50+ hour work weeks for an entire year. In this period I learned many valuable soft skills and social skills.

#### Software Engineer - El Niño

#### Teaching Assistant - University of Twente

I worked as a teaching assistant for subjects I excelled at during my bachelors, like Programming, Physical Computing and Algorithms. Responsibilities included grading work, administering oral reviews, assisting during lectures and developing course materials.

#### Independent Entrepreneur - 63 Miles

63 Miles is my one-person business in the fields of programming and design. A highlight was creating data analysis and visualization software for agricultural businesses delivering insight into their growth cycles to boost production effectiveness.