# STAN LOCHTENBERG



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### **PROFILE**

Hi! My name is Stan Lochtenberg and I am a 23 year old AI-enthusiast 👜 and music lover &. After one year of studying psychology I took on the challenge of doing a double bachelor by combining it with BSc. Artificial Intelligence. In this period I learned a lot about time management and hard work. During my MSc. AI I gained a deep understanding about machine learning theory and applications. I specialized in Natural Language Processing subjects though I am fascinated by and try to keep up-to-date with all fields of AI.

Currently, I am looking for job opportunities for after my graduation this summer. I have the ambition to find these opportunities abroad.

### **EDUCATION**

## University of Amsterdam — MSc. Artificial intelligence, 2019 - 2021

Elective courses: Entrepreneurship, Natural Language Processing, Computer Vision Thesis: Question Generation from Knowledge graphs through transfer learning.

# Vrije Universiteit Amsterdam - BSc. Artificial Intelligence, 2016 - 2019

Minor: Data Science

Thesis: Detecting Your Anger: Evaluating Different Methods of Aggression Classification in Text.

# Vrije Universiteit Amsterdam - BSc. Psychology, 2015 - 2019

Minor: Data Science

Thesis: Detecting Your Anger: Evaluating Different Methods of Aggression Classification in Text.

# Hermann Wesselink College - VWO (pre-university education), 2009 - 2015

Profile: Nature and Health

# **Programming**

Python:

Data science and ML libraries (PyTorch, NumPy, Pandas, etc.)

**MATLAB** 

R SQL

### Web/Media

HTML/CSS Flask

Ableton

Logic

### Languages

English: Fluent

Dutch: Native

■ French: Basic

German: Basic

### **EXPERIENCE**

### Research Intern, Info Support; Veenendaal — 2020 - 2021

During my eight-month internship at the IT consultancy company Info Support I worked on my thesis about Knowledge Graph Question Generation. For my research I explored the usage of pre-trained language models on a data-to-text task, and compared this approach to the more traditional ways of handling graph-type data in deep learning problems.