



## Personal information

Reinier Kruisbrink

18-01-1998

[reinierkruisbrink@gmail.com](mailto:reinierkruisbrink@gmail.com)

+31 6 37347175

[LinkedIn](#)

[GitHub](#)

## Address

President Kennedylaan 22 II

1079NC

Amsterdam, Nederland

## Languages

Dutch	Native (C2)
English	Fluent (C2)
German	Intermediate (B2)
Norwegian	Intermediate (B2)
French	Intermediate (B1)
Spanish	Intermediate (B1)

## Personal skills

Analytical

Systematic

Goal-oriented

Curious

## Interests

Hockey

Football

Skiing

Hiking

Linguistics & Etymology

Neuroscience

Information Theory

# Reinier Kruisbrink

## Education

**September 2020 - September 2022, Universiteit van Amsterdam**

MSc Artificial Intelligence, GPA: 7.2

Thesis: Classifying Genes and Proteins as Drug Targets in Chemical Patents with Contextual Embeddings

**September 2016 - January 2020, Universiteit van Amsterdam**

BSc Artificial Intelligence, GPA: 7.2

Thesis: Partial Reconfigurable Neural Networks in FPGAs

**2010 - 2016, Vossius Gymnasium**

VWO Gymnasium N&G Track with Physics, Philosophy and Latin

## Working Experience

**Team Lead - Data Engineering, Baise**

March 2022 – January 2023

Responsible for the division of and guidance on tasks within the project and the total streamlining of the development process for Data Engineering projects.

**Research Intern - Data Science, Elsevier**

November 2021 - August 2022

Part of the Life Science & Data Science team and researching information extraction with state-of-the-art NLP models from biomedical/chemical documents (on which I also wrote my thesis there).

**ICT-specialist, Sociale Verzekerings Bank**

July 2016 - August 2016

Maintenance and installations of hardware at a large government institute.

**Hockey Referee, IkLaatFluiten**

February 2014 - June 2016

Ensure fair gameplay and settle disputes.

## Development skills

### Proficiencies

- Machine Learning
- Computer Vision
- Scientific Computation
- Natural Language Processing
- Reinforcement Learning

### Tools

- Python
- R
- LaTeX
- C++
- Javascript/PHP
- SQL
- Matlab