



Louis de Bruijn

31-year old Python enthusiast

Data Scientist at [ING Netherlands](#)

Computational Linguistics, University of Groningen

Natural Language Processing
Full stack Web (Python)

PySpark
Sklearn, NLTK, Pandas, Numpy, Scipy
Flask, Django, Javascript, HTML, CSS

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</> Skills

Python

OOP

Full-stack Web Development

REST API

DevOps

Technologies

Scikit-Learn, Pandas, Spark

Django, Flask, FastAPI

Docker, Kubernetes

Interests

Interior design

Marktplaats

Medium articles

Art

Languages

English native/bilingual

Dutch native/bilingual

German professional working

Spanish professional working

French limited working

Personal resume

Feb. 9, 2026

Work experience



ING

Amsterdam • 5 yrs 5 mos

Data Scientist | Transaction Monitoring

Apr 2022 - Present • 3 yrs 11 mos

- Developed a monolith ML model to reduce false positives in second-line transaction monitoring of alerted transactions. Currently rolling out in multiple countries.
- Redeveloped the ML model to detect potentially risky companies among third-party payment providers in corresponding banking (SWIFT and PSP transactions).

Data Scientist | International Talent Programme

Oct 2020 - Mar 2022 • 1 yrs 6 mos

1st rotation: Customer Dialogue Analytics
• Developed and productionized Named Entity Recognition package for the anonymization of Personable Identifiable Information (PII)
• Organized the NLP conference, a 2-day knowledge sharing for data scientists

2nd rotation: Advanced Real-Time Analytics

- Experimentation to reduce the time to prediction for the "Look Ahead" in the ING app

3rd rotation: Risk & Pricing Advanced Analytics

- Developing two credit risk prediction models in the direct business lending domain



ML Engineer | Data Scientist

Ortec Finance

Sep 2019 - Aug 2020 • 1 yr

Amsterdam

Responsible for implementing various Natural Language Processing (NLP) microservices (APIs): curriculum-vacancy matching service, topic modeling, (legal) document understanding product, and conversational agents.



Data Science Intern

Lootjestrekken

Jun 2019 - Aug 2019 • 3 mos

Delft

Collaborative filtering recommender system to improve user gift recommendations. Successfully implemented a recommender system that displays personalised gift suggestions to Lootjestrekken' users.

Education



University of Groningen

Groningen • 6 yrs

Computational Linguistics | Master
Sep 2019 - Aug 2020 • 1 yr

Data Science, Machine Learning, Natural Language Processing, Computational Semantics.

Computational Linguistics | Pre-master

Sep 2018 - Aug 2019 • 1 yr

Programming in Python, Database Design, Quantitative Text Analysis, Search Engines, Database driven - Webtechnology, Logic Programming.

Communication and Information Science | Bachelor

Sep 2014 - Aug 2018 • 4 yrs

Text and Conversation Analysis, Usability, Multi modal and Digital Communication.

Certificates



Machine Learning Operations
Google Cloud

Feb 2023 • Mountain View



Production-Ready ML
GoDataDriven

Dec 2022 • Amsterdam



Influential Communication

Bureau Zuidema

Dec 2022 • Oosterbeek



Professional Scrum Master™

Scrum.org

Jun 2021 • Boston

Extracurricular



PyData Conference
NumFOCUS

Apr 2024 - Present • 1 yrs 11 mos

Amsterdam



Allow More | Kickstart AI challenge
Kickstart AI @ ING

Sep 2023 - Oct 2023 • 2 mos

Amsterdam

Kickstart AI challenge hosted @ ING: Allow More, a project to identify the underutilization of national household allowances.