Work Experience

ARRIA NLG

Online, September 2022 - April 2023

Data Science Thesis Internship

- Cleaned and Prepared CACAPO dataset
- Fine-tuned T5, T5-dutch, mT5, and BART models on CACAPO dataset
- Conducted evaluation using XAI methods ECCO and BertViz
- Uploaded several variations of CACAPO to HuggingFace

De Nederlandsche Bank (The Dutch Central Bank)

Amsterdam, September 2021 - May 2023

Information Technology Operations Analyst at the Department of Monetary and Statistics

- Communicated with stakeholders to identify product requirements
- Analyzed and presented crucial information to relevant stakeholders to progress the development of a new application
- Obtained a thorough understanding of the internal workings of banking transactions

De Nederlandsche Bank (The Dutch Central Bank)

Amsterdam, February 2021 - August 2021

Internship - Innovation Lab

- Lead four projects as scrum master
- Collaborated with others in developing products using Natural Language Processing (NLP) methods
- Conducted a Process Mining proof-of-concept using Power BI and Disco
- Cultivated operational relationships with internal DNB stakeholders

Panasonic

Various, November 2019 – August 2021

European Representative - 2020 Tokyo Olympic & Paralympic Games Panasonic Game Changers

- Competed with university students across Europe and won.
- Designed a unique product to break barriers and make it easier for consumers to participate in the viewing of the Olympic Games.
- Worked directly with Panasonic engineers and marketing teams to further develop, improve, and envision the product. I was in charge alongside two other students in ensuring the idea to be developed into a prototype, which has been presented to the board of directors at the Olympic and Paralympic Games in 2021.

Education

Utrecht University

Utrecht, February 2021 - April 2023

MSc. Artificial Intelligence

- Subjects include Natural Language Processing, Advanced Machine Learning, Pattern Recognition, and Natural Language Generation

Utrecht University

Utrecht, September 2020 - February 2021

Premaster Computer Science:

Subjects include Introduction to Logic, Math for Artificial Intelligence, and Artificial Intelligence

The University of Sydney

Sydney, February 2020 – June 2020

Exchange program. Subjects included: Games and Play, Entrepreneurship and Innovation, and Building and Managing Brands

The University of Hull

Hull, September 2019 – January 2020

Exchange program. Subjects included: Software Engineering, Artificial Intelligence, and Data Science and Decision Systems

Utrecht University

Utrecht, September 2016 – August 2020

BSc. Liberal Arts and Sciences (profile Information Sciences)

- Subjects included: Programming, Information Security, Strategic Management of Organizations and IT, Organizations and IT, Innovation Systems, Design of Interactive Systems.
- Information Science Thesis Topic: Optimizing Students' Learning Process through the Cognitive Load Theory, a case study on the module Information Systems.
- Liberal Arts and Science Thesis Topic: An Interdisciplinary research into the suitability of the 2015 Paris Agreement.

Additional Information

- Business proficient languages: Dutch (native) and English (C2 level proficiency)

- Programming languages: Python
- Specialisations: Computer vision, Reinforcement Learning, Deep Learning, NLP, NLG
- 11 years of international experience on four different continents.
- Certifications include Risk Management, Erasmus Online Linguistic Support (English Level C2), KNVB Youth Referee and 6.00.1x: Introduction to Computer Science and Programming Using Python