

Joris Suurmeijer

- Groningen
- @ jorissuurmeijer@gmail.com
- ⊘ Linkedin

Skills

Machine Learning

AI development/engineering

Responsible and Explainable AI

Uncertainty quantification

Programming

Python, Java, C++, Keras, PyTorch, Numpy, Pandas, Javascript, React, Spring Boot, SQL, Kubernetes, Azure, Typescript

Publications

Uncertainty Quantification for Motor Imagery Brain-computer Interfaces

IEEE MLSP

July 2025

Bachelor's and Master's in Artificial Intelligence from the University of Groningen.

Work experience as lead software developer of the student team within ICT for Education of the University of Groningen.

Experience

University of Groningen

February 2025 - Present

Lead student software developer

Groningen

Managing a team of student developers on the ICT for Education team.

First point of contact for expertise development and coordinator for relevant applications.

University of Groningen

February 2023 - Present

Student software developer

Groningen

Develop and deploy numerous applications with a small student team within ICT for Education at the University of Groningen.

Snowlimits Skicentrum

2018 - Present

Skileraar

Groningen

Providing skiing lessons in Dutch, English and German.

Education

University of Groningen

2024 - 2026

Artificial Intelligence

Master

University of Groningen

2020 - 2024

Artificial Intelligence

Bachelor

Bachelor's Thesis: Uncertainty Quantification for Motor Imagery Brain-Computer Interfaces

published in IEEE MLSP and rewarded with a grade of 8.5

Praedinius Gymnasium

2014-2020

Gymnasium N+T