

# Joris Suurmeijer

- 📍 Groningen
- ✉ [jorissuurmeijer@gmail.com](mailto:jorissuurmeijer@gmail.com)
- 🔗 [Linkedin](#)
- 🌐 Website: [jorissuurmeijer.github.io](http://jorissuurmeijer.github.io)

## 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

<b>University of Groningen</b>	<b>February 2025 - Present</b>
Lead student software developer	Groningen
Aansturen van de studenten developers bij het team van ICT for Education. Eerste aanspreekpunt van de expertise development en coordinator voor de desbetreffende applicaties.	
<b>University of Groningen</b>	<b>February 2023 - February 2025</b>
Student software developer	Groningen
Developen en deployen van een tal van applicaties met een klein studenten team binnen ICT for Education bij de Universiteit van Groningen.	
<b>Snowlimits Skicentrum</b>	Groningen
Skileraar	
Skilesgeven in het Nederlands, Engels en Duits	

## Education

<b>University of Groningen</b>	<b>2024 - 2026</b>
Artificial Intelligence	Master
<b>University of Groningen</b>	<b>2020 - 2024</b>
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	
<b>Praedinius Gymnasium</b>	<b>2014-2020</b>
	Gymnasium N+T