Joris Postmus

joris@aisig.org * jorispos.com *Groningen, Netherlands

WORK EXPERIENCE

AI Safety Initiative Groningen

Co-Founder & Co-Director

- Co-founded AISIG to address AI's potential risks, focusing on safety, ethics, and alignment.
 - Organized events with hundreds of signups, including speakers from OpenAI.
 - Raised funding to support AISIG's mission and operations.
 - Organized/facilitated the AISF Technical & Governance courses for 50+ (BSc-PhD) students 0
- Lead/manage a team of 10+ students and engage with the wide academic/professional community.

University of Groningen

Teaching Assistant & Student Mentor | Sep. 2021 – Mar. 2023

- Teaching Assistant for the courses: Introduction to Artificial Intelligence and Basic Scientific Skills
 - Helped students understand the course materials in fun and engaging ways.
 - Gave tutorials & learning discussions to discuss contents, answered questions, and provided feedback.
 - Graded students work and had weekly meetings with lecturers of the courses.
- Guided a group of approx. 10 students per year to university life through group and individual mentor meetings, monitoring progress, and providing additional support.

Study Buddy | Apr. 2022 – Present

Provided academic support and coaching to students with ASD or AD(H)D under professional supervision.

Malvern Collegiate Institute

President of Coding Club

Taught students how to code, competed in coding competitions, and oversaw collaborative projects.

EDUCATION

University of Groningen

BSc Artificial Intelligence (Completed), BSc Computing Science (Ongoing)

- Final grade: 8.3 (BSc AI)
- Thesis: 9.5 ("Steering Large Language Models using Conceptors: An Alternative to Point-Based Activation Engineering") [src]
- Elective courses + minor heavily geared towards mathematics, computing science, and machine learning.

Malvern Collegiate Institute

Ontario Secondary School Diploma (OSSD)

- Avg. grade of 95% (Honours, Summa Cum Laude equivalent)
- Includes highest level of: Mathematics, English, Biology, Physics, Chemistry, and Computing Science

CERTIFICATIONS, SKILLS & INTERESTS

- Certifications/Awards:
 - o Malvern CI: Highest mark in Computer Science (2x, 2019, 2020), Honour Roll (3x, 2017-2020)
 - University of Waterloo: Cayley Math Contest (top 25% 2018), Canadian Computing Competition 0 (CEMC) (2x, top 25% junior division, 2018, 2019)
 - o Skills Ontario: Coding Competition (Gold medal 2019, Bronze medal 2020)
- Language: Dutch (Fluent, Native), English (Fluent, Native), French (Limited Working)
- Skills: Leadership, Programming (C, C++, Python, Java, JavaScript), Communication & Presenting
- Interests: Artificial Intelligence, Mechanistic Interpretability, Mathematics, Psychology, Kitesurfing
- Publications: 2x under review, ICLR 2025 Conference paper, and NeurIPS 2024 Workshop MINT

Sep. 2021 – Present

Groningen, Netherlands

Jan. 2018 – Jun. 2020

Toronto, Canada

Groningen, Netherlands

Sep. 2016 - Jul. 2020

Toronto, Canada

Nov. 2022 - Present Groningen, Netherlands

Sep. 2020 – Present