

# Stan van Baarsen

London, UK | +31 6 40 51 66 54 | [mail@stanvanbaarsen.nl](mailto:mail@stanvanbaarsen.nl) | [linkedin.com/in/stanvanbaarsen](https://linkedin.com/in/stanvanbaarsen) | [stanvanbaarsen.nl](http://stanvanbaarsen.nl)

## EDUCATION

---

<b>University of Cambridge</b> MPhil in Technology Policy	2024 – 2025
<ul style="list-style-type: none"><li>Final grade: 72/100 (top 3 of cohort).</li><li>Received four merit-based scholarships (VSBfonds, Fundatie van Renswoude, Hendrik Mullerfonds, SSvOS).</li></ul>	
<b>Leiden University</b> BSc in <i>Computer Science</i>	2019 – 2024
<ul style="list-style-type: none"><li>Final grade: 8.5/10 (equivalent to First Class Honours).</li><li>Notable coursework: AI Ethics, Advanced Artificial Intelligence, and Advanced Software Engineering.</li></ul>	
<b>Vrije Universiteit Amsterdam</b> BSc in <i>International Business Administration</i> (specialization: Public Economics)	2020 – 2024
<ul style="list-style-type: none"><li>Final grade: 8.2/10 (equivalent to First Class Honours).</li><li>Exchange semester at City College of New York (GPA 3.96/4).</li></ul>	

## WORK EXPERIENCE

---

<b>AI Plan Netherlands</b> <u>AI Policy Researcher</u>	June 2025 – present
<ul style="list-style-type: none"><li>Wrote substantial parts of the <a href="#">Dutch National AI Strategy</a>, an advisory report commissioned by the Ministry of Economic Affairs that set national direction on AI innovation, sovereignty, and safety.</li><li>Conduct cross-sector research on economic, societal, and ethical implications of AI innovation policy, in collaboration with expert stakeholders from government, academia, and industry.</li><li>Develop policy recommendations that align technological progress with ethical and societal safeguards, informing national and EU-level AI governance.</li></ul>	
<b>Mondelez International</b> <u>MPhil AI Consultant</u>	Feb 2025 – June 2025
<ul style="list-style-type: none"><li>Built and deployed three AI prototypes (React + FastAPI, Nuxt + Express.js) to demonstrate strategic value of AI in the organization.</li><li>Conducted legal, ethical, and implementation analyses to identify barriers and opportunities, and developed recommendations for responsible and scalable AI adoption across business units.</li></ul>	
<b>SSL Leiden</b> (foundation providing courses to prepare students for national standardised exams)	
<u>Head of Department of Business Economics</u>	May 2023 – Aug 2024
<ul style="list-style-type: none"><li>Designed and managed content for business economics courses for ~700 students annually.</li><li>Coordinated hiring and growth of the department of over 50 teachers.</li></ul>	
<u>Senior Teacher</u>	May 2022 – Jun 2025
<ul style="list-style-type: none"><li>Taught weekly business economics classes while managing teams of up to 10 assistant teachers.</li><li>Led the training and development of new and experienced colleagues</li></ul>	

## VOLUNTEER EXPERIENCE

---

Full-stack Software Engineer (web and mobile; React Native + Node.js) at <i>Timmerdorp Heiloo</i>	2018 – Present
Committee Member at student organizations <i>De Leidsche Flesch</i> and <i>L.A.D 'F' Kaiser</i>	2019 – 2023

## TECHNICAL SKILLS

---

**Programming languages:** C/C++, Python, JavaScript, R, SQL.

**Web frameworks:** React/React Native, Vue, Nuxt, Next.js, Angular, Laravel.