Niklas Bazzan Schelling

Email: niklas.bazzan@protonmail.com or niklas@effektivaltruisme.no

Website: <u>www.niklasbazzan.com</u> Blog: <u>www.anatman.cc</u>

Employment

- Facilitator, In Depth Fellowship, Effective Altruism Oxford 2021 (forthcoming, January)
 - o Responsible for leading discussions for two cohorts in an eight-week fellowship.
- Co-founder and coordinator, UWC Short Course: "Transforming Identity" 2020-present
 - o A summer school running online in the summer of 2020 and 2021.
- Intern, Effective Altruism Norway

2019

- Created a <u>data visualisation tool</u> for members of the Effective Altruism Society at Norway's Technical University.
- Researched nuclear security.
- Counsellor, UWCISAK Summer School, Japan

2019

- Helped run a summer school that focuses on leadership, mindfulness, design innovation, and empathy.
- Substitute teacher, adults' school, Norway

2017-present

o Taught primary school subjects for refugees and neurodivergent adults.

Education

Leiden University College The Hague

2018-present

- Pursuing a BSc in "Governance, Economics, and Development" at Leiden University's international honours college. Current GPA: 3.4.
- United World College Red Cross Nordic

2015-2017

- o A boarding school with culturally and socioeconomically diverse students.
- o Bilingual International Baccalaureate Diploma with 37 of 45 possible points.

Other

- Fluent in English, German, Norwegian. A2 level in Spanish.
- Founded an <u>EA-group</u> at Leiden University College and ran an eight-week "Arete Fellowship", 2019. <u>Crossed the Tian Shan</u> in Kyrgyzstan, 2017. <u>Photo exhibition</u> on humans and computers, 2019. Wrote about <u>Universal Basic Income</u>, 2020.
- Proficient in Adobe Lightroom & Premiere Pro, CSS, HTML, Git, MS Excel, R.

References

- Eirin Evjen, Executive Director at Effective Altruism Norway
 - o Email: <u>eirin@effektivaltruisme.no</u>
- Jørgen Ringvold Ljønes, Assistant Executive Director at Effective Altruism Norway
 - o Email: jorgen@effektivaltruisme.no