

INVITATION

JOIN AN INTERNATIONAL PROJECT ON ETHICAL DILEMMAS IN TECH

We are inviting 3-4 advanced level students interested in the impacts of technology to **join an international project on the ethical and social impacts of using technology across sectors**. Your background could be engineering, the humanities, law, business, anthropology, philosophy or other – we are looking for diversity. You can work in English.

Join an international, highly diverse team for an important project from August 2022 to March 2023 and learn about tech, impact, ethics while developing an international network.

Building upon the <u>Initiative on Responsible Digital Leadership in the Financial Sector</u>, at Stanford University's Center for Human Rights and International Justice, you will examine technology use across sectors. This year, we will continue our focus upon the financial sector, while adding a new area examining technology use in education and the workforce. Importantly, you will become part of our second cohort of global scholars and join an exciting international effort to identify and understand the ethics and impacts of technology.

You will learn to identify *ethical dilemmas* in relation to tech and processing of data (data management and analytics, use of algorithmic tools, AI/ML) while working in collaboration with an international group of industry and governmental organizations.

A library or collection of Ethical Dilemmas will facilitate the development of skills for realizing, understanding, and managing ethical dilemmas in relation to tech. A Dilemma Library will be a relevant platform to further educated dialogue in organizations and serve as a basis for competence development.

You will work with an exciting team of qualified students from some of the world's best universities all over the world.

The Universities include leading universities in Germany, France, Denmark, Poland, Mexico, South Africa, Kenya, Singapore, Hong Kong, Japan, Brazil, Ukraine, Chile, India, Italy, Poland, Egypt, California Polytechnic State University and Stanford University. Our work is supported by Copenhagen FinTech.

Send us a very brief (less than 1 page) cover note with your motivation and brief resumé/bio.

Søren Juul Jørgensen, J.D. | sorenjj@stanford.edu | (+1) 650.714.2650 Dr. Elise St. John. | estjohn@calpoly.edu | (+1) 805.215.3551 https://gaeia.world/