## **INTERNSHIP**

- Research questions relate to:
- Roles and responsibilities of different stakeholders such as local governments and care facilities, but also general places of business in the context of new governmental measurements
- Inventory of **subsidies** available in the DACH (Germany, Austria, Switzerland) and Dutch region for upgrading buildings with disinfection devices and possible funding support for virus killing products.
- Inventory of possible founding constellations with the specific advantages and disadvantages concerning
  a location in the Netherlands and Germany. Location scouting on best benefits for environmental
  startups.
- Context: Rheinlicht i.O. developed in collaboration with Energy Research Institute a luminaire that kills 99.3% of bacteria and viruses within an aerosol environment by using UV-radiation with a wavelength of 253.7nm (UV-C) in a closed compartment. We want to introduce this luminaire on the DACH market, taking into account the environmental consequences by employing workshops. For example to motivate hospitals and nursing homes in particular.
- Methods: literature review, interviews, cost-benefit analyses, development of critical strategy
- Required: affinity for entrepreneurship, governance research and socio-economic analysis; preference for Dutch- and or German-speaking student
- Supervisor: Drs. Henk Janssen