

DuneWorks is a small research and advise company based in Eindhoven and Amsterdam that works in the area of sustainability transitions. We are with 3 people and all have a social science background. Our focus on the social and societal dimensions of sustainability transitions. We work in both international as well as national and local projects, sometimes research oriented, but often also focusing on translating research into practicable support.

We regularly have interns that support us in in a variety of projects in the area of the energy transition, climate adaptation, open innovation etc. The activities are very much related to visualizing complex systems, supporting the design of (participatory) processes, support in the development of tools like roadmaps etc.

For industrial design interns the type of activities could be the following:

- Support us with developing visualisations that clarify the dynamics of system change (e.g. energy systems changes); end-user journeys; persona's etc.
- Provide input for guidelines, road-maps etc to support practitioners (e.g. municipalities that try to motivate communities to no longer use natural gas)
- Provide input for trainings and workshops (thinking with us about the design of processes)
- Support with our day-to-day communication activities

Because we often translate (research-based and academic) knowledge to practice, it is crucial that the intern finds it interesting to acquire knowledge in the themes that we work on. In addition, it is important to have someone who is pro-active and also able to work part of the time on her/his own – because due to our often rather busy schedules, we are not always in the office.

What we have to offer: being part of our team, in a small and dynamic company and its day-to-day activities, learning to visualize complex processes, learning about the energy transition and/or climate adaptation strategies for cities and neighbourhoods. Our drive is an inclusive and democratic society and user-centerednes is a central point of departure in our work.