

TUX mobility | Internship Mechanical Engineering, Mechatronics engineering, Stage Werktuigbouwkunde, Stage Mechatronica

About TUX

TUX mobility develops the first solar three-wheeled vehicle that can drive independently of electricity infrastructure. Our engineers focus on new innovations that optimise the energy consumption within a challenging cost structure. Our vehicle is being made for the immensely fast growing EV market in emerging countries (a.o. India). We are working with a team of engineers from different countries, multiple leading tech partners and research institutions.

Summary

Where: Breda

Domain: Mechanical Engineering or related

Degree: Bachelor's or Master's degree

Preferred start date: Around January 2021

Duration: >3 months

Internship focus

At TUX, our engineering team is divided into different domains (e.g. Mechanical Engineering and Electrical Engineering, Design Engineering). However, since we are a compact team you practically work together with all domains in a multidisciplinary manner. Potential topics you can focus on are our lightweight platform design, regenerative braking system, design for manufacturing, tires or test engineering. Depending on the duration of your internship and your personal interests we can tailor the scope of your assignment.