



WORK OFFER

Ref. No. DE-2019-1030-2

Employer Information

<p>Employer: OWL University of Applied Sciences - Hochschule Ostwestfalen-Lippe Department 1 Emilienstr. 45 32756 Detmold Germany</p>	<p>Website: https://www.hs-owl.de/</p> <p>Location of placement: Lemgo, Detmold, Höxter Nearest airport: Hannover, Düsseldorf, Berlin Working hours per week: 40.0 Working hours per day: 8.0</p>
---	---

Number of employees: 600

Business or products: Design, Architecture, Urban Planning, Civil Engineering, Traffic Engineering

Student Required

<p>General Discipline: 04-ARCHITECTURE</p> <p>Field of Study: 04.0201-Architecture. 04.0301-City/Urban, Community and Regional Planning. 04.0401-Environmental Design/Architecture. 04.0901-Architectural Technology/Technician.</p>	<p>Completed years of study: 2</p> <p>Language required: English Good</p>
--	---

Required Knowledge and Experiences:

Interest in topics like smart mobility/city, community-based services, public participation tools, renewable energies, autonomous mobility or rural areas, applied research

Other requirements:

interview required

Current topics: Regional development, innovation in rural areas, innovative mobility concepts, urban/bottom-up digitalization, "myField" (development of a 3D public participation/empowerment tool), Stempicom (peer-to-peer logistics)

Work Offered

Working at "ResearchLab: nextPlace"

Research and product development in the field of Smart City/Smart Mobility and Urban/Rural Innovation, support of a research lab and its current projects: www.nextplacelab.de

Interns will join our team and support our activities (projects, development of project concepts/applications, conferences, teaching, ...), e.g. researching, paper development, organizing meetings/events and supporting day-by-day operations.

Current topics: Regional development, innovation in rural areas, innovative mobility concepts, urban/bottom-up digitalization, "myField" (development of a 3D public participation/empowerment tool), Stempicom (peer-to-peer logistics)

Specialization: spatial innovation, urban planning, geography, political science, regional sciences, regional economics transport engineering, urban mobility

<p>Number of weeks offered: 8 - 12</p> <p>Within the months: 01-MAR-2019 - 31-DEC-2019</p> <p>Or within: -</p> <p>Holidays: -</p>	<p>Working environment: Research and development; Office work</p> <p>Gross pay: 750 EUR / Month</p> <p>Deduction to be expected: variable</p> <p>Payment method / frequency: cash or bank transfer / monthly</p>
---	--

Accommodation

<p>Canteen at work: Yes</p> <p>Expected type of accommodation: Info will be handed in later</p> <p>Accommodation will be arranged by: IAESTE</p>	<p>Estimated cost of lodging: 350 EUR / Month</p> <p>Estimated cost of living incl. lodging: 750 EUR / Month</p>
---	--

Additional Information

see additional documents

Nomination Information

<p>Deadline for nomination: 31-MAR-2019</p>	<p>Please send nominations by Exchange Platform</p>
--	--

<p>Date: 11-JAN-2019</p>	<p>On behalf of receiving country: Felicitas Schnabel</p>
---------------------------------	--