



Research Assistant - Chair of Enterprise Logistics - TU Dortmund University

At the Chair of Enterprise Logistics - Faculty of Mechanical Engineering - we give the opportunity for international students to visit Dortmund University of Technology and actively support the PhD research project "Blockchain Technology in Supply Chain Management". In this project we transfer the Blockchain technology, known by its underlying function in the cryptocurrency bitcoin, to real world business problems.



Augmented Reality Implications @Fraunhofer IML

Besides the analysis of new technologies and their impact on the supply chain, the distribution of your tasks will be very flexible. You will be able to improve your methodological research skills and project management competencies in our interdisciplinary team. You will also have the opportunity to get insights into the ongoing projects of **Fraunhofer Institute**, which is the leading German research institute on the fields of "Internet of Things" and "Industry 4.0".

You will stay on the campus of TU Dortmund University, which has excellence in research and teaching on the intersection between man, nature and technology since its foundation in 1968. Ever since the Dortmund University was welcoming place for international students. This is why we have a lot of ongoing Erasmus projects attracting students from all over the world finding themselves together at regular events like the "TU Dortmund International Week", "International Breakfast", "Eat and Read", "Culture Cafe" and many other events that get rounded up by a campus cinema and party locations. You can get more information on the website linked below:

http://www.aaa.tu-dortmund.de/cms/en/International Office/International activities/index.html







All in all you will meet a vibrant structure with about 32,800 students in 16 faculties as well as about 6,200 employees produces new knowledge, technical innovations and a lot of fun. The Chair of Enterprise Logistics can now look upon more than 45 years of experience and success. It stands for both theoretical and applied research through its connection to the Fraunhofer IML.

Contact:

http://www.lfo.tu-dortmund.de/

M.Sc. Tan Gürpinar TU Dortmund University Faculty of Mechanical Engineering/LFO – Chair of Enterprise Logistics Leonhard-Euler-Str. 5 44227 Dortmund

Phone: +49 (231) 755- 6414

Email: guerpinar@lfo.tu-dortmund.de Web: www.lfo.tu-dortmund.de

