At first, it’s "only" powder, but then you come and turn it into exactly what the customer needs ... Welcome to the EOS team! We, more than 1,200 employees worldwide who are passionate about technology, invite you to share in our enthusiasm in revolutionizing today’s production through the technology of the future, the industrial 3D printer. Stir up international markets as a part of an independent family business. Discover the unlimited opportunities that our working environment offers in all things concerning additive manufacturing.

Think, feel and experience EOS in 3D as a team working on a

Project Study focusing on the topic

"Spare Parts on Demand – Disrupting established supply chains with AM"

Location: Independent research/ your university/ partially @ EOS Krailling

HERE’S WHAT YOU’LL BE DOING:

The Project study will focus on analyzing the impact of AM on the management of current and future supply chains.

Your task includes:

- Comprehensive industry analysis with focus on spare parts businesses and the underlying supply chain mechanisms
- Identification of key cost drivers in today’s global logistic networks to derive suitable business cases for additive manufacturing
- Evaluation of total cost of ownership for specific scenarios of both additively and conventionally produced products
- Outline a concise proposal for strategic AM consulting solutions for spare parts on demand

HERE’S WHAT WE ARE LOOKING FOR:

We are looking forward to tackle the topic of disrupting global supply chains with you, if you

- share our a passion for new technologies
- have an entrepreneurial mindset with the ability to work independently and as a team
- are a group of ideally 2-4 highly analytical minds motivated by new challenges
- Are willing to dig deep while creatively solving challenges you encounter

This project study will be coordinated and supervised by colleagues from Business Development as well as our consulting unit Additive Minds and is scheduled for three month on a full time basis.

If the criteria above have sparked your curiosity then do not hesitate to hand in your application (short letter of motivation and CVs) in English. Please also state your earliest possible starting date.

For questions and application please contact Josef.Svoboda@tum.de