9036 11641 Intern in the field of production planning additive manufacturing (f/m/x) Job Reference: 85296  
  
  
With our BMW, MINI, Rolls-Royce and BMW Motorrad brands, we are one of the world's leading premium manufacturers of automobiles and motorcycles and also a provider of premium financial and mobility services.  
  
  
A GOOD INTERNSHIP IS PRACTICAL NEVER THEORETICAL.  
  
SHARE YOUR PASSION.  
  
Success is teamwork. A workflow in which ideas flow can only be created when experts share their specialist knowledge and enthusiasm. That's what we call innovation culture. That's why we not only give students the opportunity to listen, but above all to have a say and think ahead.  
  
  
We, the BMW Group, offer you an exciting and varied internship in the field of production planning additive manufacturing.  
  
Additive manufacturing processes (also known as 3D printing) are becoming increasingly important due to the possibility of tool-free production and the low-restriction manufacture of components in various areas of application. The Additive Manufacturing Campus bundles the competencies and pre-development activities at BMW in order to make existing and constantly evolving technologies available company-wide.  
  
  
What awaits you?  
  
- You are responsible for building a knowledge platform in production planning.  
- You carry out analyzes of the production program as input for planning.  
- Processing of own sub-projects in the field of production planning for additive manufacturing metal and non-metal (process development, layout planning, value stream analysis, plant procurement).  
- As part of your job, you support the planning team in current projects and coordinate project partners and suppliers.  
- The coordination with the internal interface partners from production and pre-development rounds off your exciting range of tasks.  
  
  
what do you bring  
  
- Studies in industrial engineering, mechanical engineering, production, automation or similar.  
- Business fluent English and German skills.  
- Structured work, strong communication skills and initiative.  
- Experience in project management desirable.  
- Knowledge of tools and methods for production planning is an advantage.  
- Ideally, first practical experience in the areas of production and lean management.  
- Knowledge of Excel (data analysis), Microsoft Office tools and Confluence.  
  
  
What do we offer you?  
  
- Comprehensive mentoring & onboarding.  
- Personal & professional development.  
- Work-life balance & flexible working hours.  
- Attractive remuneration.  
- Perks & employee discounts.  
- Apartments (at the Munich location).  
- And much more see jobs/what we offer.  
  
  
Are you enthusiastic about new technologies and an innovative environment? Apply now!  
  
  
At the BMW Group, we see diversity and inclusion in all its dimensions as a strength for our teams. Equal opportunities are of particular concern to us, and the equal treatment of applicants and employees is a fundamental principle of our corporate policy. Therefore, our recruiting decisions are also based on their personality, experience and skills.  
  
More about diversity at the BMW Group at bmwgroup.jobs/diversity.  
  
  
Start date: from 01.04.2023  
  
Duration: 6 months  
  
Working time: full time  
  
​  
  
Contact:  
BMW Group recruiting team  
+49 89 382-17001  
  
  
Please only apply online via our career portal. Applications via other channels (esp. e-mails) cannot be considered.  
  
  
7 Engineer - mechanical engineering With its BMW, MINI, Rolls-Royce and BMW Motorrad brands, the BMW Group is the world's leading premium manufacturer of automobiles and motorcycles and a provider of premium financial and mobility services. The company employs around 125,000 people worldwide.  
With 31 production and assembly sites in 15 countries and a global sales network, the BMW Group is the world's leading premium manufacturer of automobiles and motorcycles and a provider of premium financial and mobility services. 2023-03-07 16:09:04.205000