



***Bayer is a global enterprise with core competencies in the Life Science fields of health care and agriculture. Its products and services are designed to benefit people and improve their quality of life. At Bayer you have the opportunity to be part of a culture where we value the passion of our employees to innovate and give them the power to change.***

**We are looking for...**

an enrolled student (m/f) within a master's program in data science, mathematics, economics, computer science, statistics, engineering (or related) and expressed interest in solving business questions for supply chain management related topics; or applicant with finished bachelor's degree in mentioned areas, before starting his/her master degree; for the soonest possible starting date

**You ...**

- are driven by curiosity to apply statistical methods to identify relevant factors and create causal forecasting models for our major markets
- have a solid statistical background, are equipped with analytical skills and the ability to develop and implement forecasting models and able to think and work in interdisciplinary ways
- have sound programming expertise in data handling, data manipulation and visualization (R, Matlab, RapidMiner, SQL, VBA, Tableau, etc.. ) as well as advanced user skills using MS Office (Excel, Powerpoint, Access)
- are proactive and flexible, willing to strive for excellent results
- have strong communication skills in English (both written and spoken)

**We're offering...**

- internship (20 or 40 hrs) with competitive compensation, located in/around Leverkusen (Germany)
- real job responsibility including a true learning experience
- guidance of experienced members of staff, helping you to enhance your theoretical knowledge and how to apply it in industry
- excellent opportunity to get to know Bayer as a global player and grow with insightful and demanding tasks, learn and decide which direction you want your career to go

If your background and personal experience fit this profile and you can join us for at least 4 months, please send your CV, as well as a letter of motivation, by May 31<sup>st</sup>, 2018 per email to Mr Anupam Samanta (anupam.samanta@bayer.com)



May 9, 2018

Bayer Business Services GmbH  
IT Operations  
Supply Chain Design and Build

51368 Leverkusen  
Germany

[www.business-services.bayer.com](http://www.business-services.bayer.com)

Executive Board:  
Daniel Hartert,  
Managing Director  
Wilhelm Oehlschläger,  
Labor Director

Chairman of the  
Supervisory Board:  
Johannes Dietsch

Registered Office:  
Leverkusen  
Local Court of Cologne  
HRB 49895