

IFCO Management GmbH Zugspitzstraße 7 | 82049 Pullach | Germany

Prof. Dr. Peter Mandl  
Hochschule München  
Fakultät 07 für Informatik/Mathematik  
Lothstr. 34  
D-80335 München

**Andreas Hübner**  
Director Data & Analytics  
T +49 89 74491-584  
andreas.huebner@ifco.com

## IFCO - Working Student Data & Analytics

11. März 2022

IFCO is the world's leading provider of Reusable Packaging Containers (RPCs) for fresh grocery products. We've been championing the circular economy model for 30 years now - eliminating waste and maximizing value creation. We are constantly innovating in our quest for sustainability and circularity.

IFCO is embarking on a major multi-year IT transformation program involving several IT related initiatives including a significant uplift in the Data & Analytics capability. To support this change, we are looking to appoint a Working Student Data & Analytics - the purpose of the role is to support in various aspects to help delivering the Data & Analytics journey:

- *Support in business requirements analysis*
- *Exploratory data analysis for business use cases and data quality campaigns*
- *Support the agile development teams Product Owner in the preparation of sprints*
- *Support the Data Stewards in execution of data definitions and data quality activities*
- *Support Data & Analytics change management activities and communications*
- *Create and maintain technical documentation*
- *Maintain data discovery artifacts*
- *Quality assurance of data products*

We are looking forward to receiving your application.

### We offer

- Workplaces & research in a sustainable and crisis-proof industry
- Appreciation and respectful interaction in an international team
- Flat hierarchies and short decision-making paths
- Further training opportunities
- Flexible working hours, ability to work mobile across Europe
- Access to bright and modern offices, Free beverages, Company gym
- Easy accessibility by public transport

Join us in our movement to make the fresh grocery supply chain sustainable!