

Andreas Hübner Director Data & Analytics

T +49 89 74491-584

andreas.huebner@ifco.com

IFCO Management GmbH Zugspitzstraße 7 | 82049 Pullach | Germany

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

IFCO - The future of our planet is a circle

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.

Given the context of our IT transformation and Digital journey, we offer an exciting spectrum for working students, interns, seminar papers and research opportunities:

- Advanced asset tracking (IoT)
- Business intelligence, big/smart data, and data warehousing
- AI, RPA and Operations Research application in the circular economy
- Development of large-scale software systems
- (Agile) IT program management

A people-first approach

IFCO's established procedures and standards go above and beyond current regulations and mandates. IFCO's employees are central to its success. The Company's businesses have thrived by offering a workplace environment free of discrimination and providing a competitive level of compensation and benefits to our employees.

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!

Geschäftsführung Michael Pooley | Dr. Julian zu Putlitz Amtsgericht München HRB 248 928 Deutsche Bank Swift Code DEUTDEMMXXX IBAN DE28 7007 0010 0906 4387 00 USt-ID DE 325 893 448