



Your future at your fingertips: cooperative, international, global Software Engineer - Data Science (f/m/x)

MIC is leading worldwide in the automation of global customs and trade compliance processes. With our software solutions, we ensure safe and efficient customs clearance within the legal frameworks for more than 800 customers - like VW, Zalando and IKEA - on 6 continents.

You want to develop robust Python-based backends and sophisticated React frontends? Then join us, shape the future in our Data Science Team and continue to develop your professional skill set.

Your job

- 🌐 As a Software Engineer - Data Science you lead the maintenance and enhancement of our Superset fork, focusing on feature integration, UI/UX optimization with advanced CSS, and performance improvements
- 🌐 You build efficient data pipelines for data extraction, loading and transformation
- 🌐 In the role of a Software Engineer you develop Python utilities to streamline continuous deployment processes for our BI platforms
- 🌐 Managing containerized solutions and orchestration configurations for our data tools are also part of the job
- 🌐 You build and maintain CI/CD pipelines to ensure smooth deployment and operational efficiency

Your skills

- 🌐 Completed education in IT (vocational high school for IT, Bachelor's or Master's degree)
- 🌐 Several years of relevant working experience with Frontend (React, Typescript, NPM) and Backend Development
- 🌐 Good Python skills
- 🌐 Knowledge in the area of CI/CD and Container-Technologies
- 🌐 Experience with Kubernetes, Databases and BI-Tools (Superset) are a plus
- 🌐 Cross-functional team player
- 🌐 Independent and structured way of working
- 🌐 Fluent in English (written and spoken)

Our offer

- 🌐 Privately owned, stably growing world market leader with 11 offices on 3 continents
- 🌐 International context with global players as customers
- 🌐 Cooperative, appreciative and respectful culture based on diversity, equal treatment and fair pay
- 🌐 Personal training plan (MIC-Academy) and professional onboarding supported by your mentor
- 🌐 Individual development and career opportunities
- 🌐 Flexibility in a hybrid work environment allows you to combine your career and private life

Compensation

We are legally required to mention the compensation for this position. We offer a minimum salary of € 53.200 gross/year (38,5 hours/week, no All-in contracts) plus an employee bonus and numerous other benefits. Of course, we are adapting the compensation according to your experience and qualifications.



Become an active part in the global trade world!
Linz | Hagenberg | Salzburg | Wien

Apply to:

www.mic-cust.com/career
MIC Datenverarbeitung GmbH
Marlene Haselböck
Tel.: +43 (732) 778496-0
Hafenstraße 24, 4020 Linz

