

Together we develop the first artificial intelligence for B2B procurement helping purchase managers to achieve sourcing savings to identify new innovative suppliers and to secure the whole Supply Chain against risks until Tier 4. Our clients are mainly OEM's from automotive and mechanics and producing industries with global networks.

# Intern Data Engineer (m/f)

LOCATION WÜRZBURG

Be part of our data science team and have a major impact on the user experience of scoutbee customers!

## JOB TASKS

**Help our customers to find the most relevant results for their searches in faster way. In doing so you will be supported by a strongly scalable server structure and a team of highly talented developers / data scientists.**

- You will contribute to data enrichment by writing and maintaining Python scripts
- You will continuously improve existing Python scripts
- You will define data quality rules and maintain databases
- You will play a key role within our team of highly talented developers and data scientists

## SKILLS

- You are enrolled as a student in mathematics, physics, software engineering or similar disciplines, ideally you already hold a bachelor's degree
- You hold a basic to intermediate command in Python
- You have a basic knowledge of search engines and a basic understanding of supply chain management
- You are highly motivated to learn and develop in a collaborative team
- You have a proactive attitude for solving problems and like to work in an experienced start up team environment with a strong hands-on mindset

## BENEFITS



## CONTACT

scoutbee GmbH

Team HR: Iris

Max-Planck-Straße 7/9

97082 Würzburg

+49 171 2613483

comeonboard@scoutbee.com

@\_scoutbee\_

scoutbee GmbH

scoutbeecompany

@scoutbeecompany