

HÖFERUNDTAUSCH places qualified specialists in all areas of economy, service industry and skilled trades.

Together with our client, a plant engineering company with a production site in Dresden, we are filling the position

Head of IT – Infrastructure

Your tasks (excerpt)

- Ensuring smooth operation of the IT and telecommunications infrastructure in production, development and administration (Microsoft Server/Client)
- Planning and implementation of digitalization strategies in production
- Planning and implementation of backup strategies
- Ensuring IT security and data security
- Selection, testing and implementation of hardware and software solutions
- Implementation of further education and training measures

Requirements of our client (excerpt)

- Completed computer science studies or training as an IT specialist
- Several years of professional experience in a comparable position
- Professional experience in system/network administration and IT support
- Professional experience as an IT administrator in the production environment
- Experience in process digitization (production and administration)
- Microsoft software environment at the operating system network and server level
- Network knowledge (routing/switching, TCP/IP, DNS, DHCP, VPN etc.)
- Knowledge of backup and security strategies and technologies
- German language skills from C1 and English language skills from B1

We look forward to receiving your informative documents, which you can send to us by e-mail – ideally as a summarized PDF file

bewerbung@hoeferundtausch.com want to send.**

** general equal treatment act: The job offer is gender-neutral. A sporadic use of only one Gender form is used exclusively for the sake of better readability.*

*** In order to conserve our environmental resources, we would like to receive your applications by e-mail. We will therefore only return your documents to us by post if a sufficiently stamped envelope is enclosed.*

We are pleased to be able to support you in your search for a new job!

HÖFERUNDTAUSCH