


















# test Skill-Übersicht









## Hardware-Kenntnisse

Laptop  5  
Tablet  3  
Smartphone  4  
Desktop PC  5  
TV  5  
Hi-Fi Audio  4  
Video  4  
Eventtechnik  2  
Projektor  2  
iMac  4  
iPod  6  
Kopfhörer  4  
Lautsprecher  5  
Car-Hi-Fi  2  
Smartwatch  3  
DVB Receiver  4  
Elektrotechnik Bauteile  3  
Drucker  4













## Arbeitsabläufe

Ersatzteilverwaltung  5  
Kostenvoranschläge erstellen  5  
Kundensupport  4  
Zusammenarbeit mit Kunden  5  
Garantieabgeltungen  5  
Fehlersuche  4  
Fehlerbehebung  4  
Refurbishment  5  
Automatisierung von Arbeit  3  
Sicherheitsbewusstsein  5

## Softwaresysteme

Manjaro/Arch Linux  4  
Debian/Ubuntu/Kali/Fedora Linux  3  
Apple iOS  4  
Mac OS und Mac OS ARM  4  
Apple iPad OS  4  
Android  4  
Manjaro ARM  4  
Windows  3

## Software-Kenntnisse

Microsoft Office  3  
Google Dienste  4  
Jira/Confluence  3  
Citrix  2  
Umgang mit KI  5  
GitHub  3  
Asana  3  
Notion  3  
NeoVim  3  
Terminal  4  
SAP  3  
MS Teams  2

## Erklärung

Grundkenntnisse  
Gutes theoretisches Wissen  
Erfahrung in Praktik und Theorie  
Gute praktische und theoretische Kenntnisse  
Sehr gute praktische und theoretische Kenntnisse

python  
  
powered



Dieses Dokument wurde von einem von mir geschriebenen Python-Skript erstellt. Scannen Sie den QR-Code, um direkt zu meinem GitHub-Repository unter [www.github.com/Morn2/Skills](https://www.github.com/Morn2/Skills) zu gelangen. Skills.py ist die Datei des Sourcecodes.