





































## Hardware Reparatur

Löten  4  
SMD Löten  3  
Feines Handwerk  5  
Exakt  4  
Kabelbau  4  
Manuals verstehen  4  
Level 1 Reparaturen  5  
Level 2 Reparaturen  5  
Level 3 Reparaturen  4

## Hardware Kenntnisse

Laptop  4  
Tablet  4  
Smartphone  4  
Desktop PC  5  
Display v TV  5  
Hi-Fi Audio  3  
Video  4  
Eventtechnik  2  
Projektor  2  
iMac  4  
iPod  5  
Kopfhörer  3  
Lautsprecher  4  
Car-Hi-Fi  3  
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

Dieses Dokument wurde von einem Open Source Werkzeug auf mehreren Ebenen Python-Skript erstellt.  
Den Source Code finden Sie auf der Rückseite

## Software Systeme

Manjaro/Arch Linux  4  
Debian/Ubuntu/Kali/Fedora Linux  4  
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  4  
Google Dienste  4  
Jira/Confluence  3  
Citrix  2  
Umgang mit KI  4  
GitHub  3  
Asana  3  
Notion  3  
NeoVim  3  
Terminal  4  
SAP  3  
Bildbearbeitung  4  
MS Teams  1

## Erklärung

Grundkenntnisse

Gutes theoretisches Wissen

Erfahrung in Praktik und Theorie

Gute praktische und theoretische Kenntnisse

Sehr gute praktische und theoretische Kenntnisse

python  
powered