


















































































































Morn Skill-Übersicht


















Hardware-Reparatur

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




























Hardware-Kenntnisse

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















































Arbeitsabläufe

Ersatzteilverwaltung	    
Kostenvoranschläge	    
Kundensupport	    
Zusammenarbeit	    
Garantieabgeltungen	    
Refurbishment	    
Sicherheit	    
Fehlersuche	   
Fehlerbehebung	   
Automatisierung von Arbeit	  

Softwaresysteme

Manjaro/Arch Linux	   
Apple IOS	   
Mac OS und Mac OS ARM	   
Apple iPad OS	   
Android	   
Manjaro ARM	   
Windows	  

Software-Kenntnisse

Umgang mit KI	    
Microsoft Office	   
Google Dienste	   
GitHub	   
NeoVim	   
Terminal	   
Bildbearbeitung	   
Jira/Confluence	  
SAP	  
VBA	  
Python	  
Lua	  
Asana	 

Erklärung

Sehr gute praktische und theoretische kenntnisse

Gute praktische und theoretische kenntnisse

Erfahrung in Praktik und Theorie

Gutes theoretisches Wissen

Grundkenntnisse

python
powered



Dieses Dokument wurde von einem von mir geschriebenen Python-Skript erstellt. Scannen Sie den QR-Code oder besuchen Sie: www.github.com/Morn2/Skills Skills.py ist die Datei des Sourcecodes.