

























## IT-Kenntnisse & Fähigkeiten

	Level		Erfahrung in Monaten
<b>Sprachen:</b>		Python (2.7, 3.6)	12
		Java (19, 20)	12
		C (17)	3
		PHP (8)	4
		Javascript	4
		HTML & CSS	3
		XML	4
<b>Datenbanken:</b>		MySQL / SQLite	8
<b>Server:</b>		Windows Server 2022	1
		Apache 2	3
<b>Frameworks &amp; Bibliotheken:</b>		Django	3
		Android-SDK	4
		jQuery	3

		TensorFlow	1
<b>Betriebssysteme:</b>		Windows (9x, XP, 7, 10, 11)	> 12
		Linux (Ubuntu)	8
<b>Tools:</b>		NetBeans IDE	12
		Eclipse IDE	5
		Android Studio	4
		Geany	12
		XAMPP	4
		MS Office	> 12
<b>Hardware:</b>		Installation & Konfiguration	12
		Wartung & Fehlersuche	3

Ein kleiner Einblick in Übungsprojekte:

[GitHub Repositories](#)