



# Pascal Peinecke

**Jr.  
Penetration  
Tester**

✉ ppeinecke@protonmail.com

🌐 www.ppeinecke.de

✂ Pascal\_Peinecke

👤 Pascal-Peinecke

📁 MagicBytes

🎧 Mag1cByt3s

📦 MagicBytes

☁ magicbytes

## ABOUT ME



Hello!

My name is Pascal Peinecke, an information security enthusiast and student of Applied Computer Sciences at the Hochschule Niederrhein, based in Ratingen, Germany.

I am Guru on HackTheBox.



## EDUCATION

### Bachelor of Science

Hochschule Niederrhein, Krefeld (2018 - today)  
Fachbereich 03 Informatik, Studiengang Bachelor Informatik

### IT assistant (ITA)

Adam-Josef-Cüppers Berufskolleg, (2015 - 2018)  
Ratingen

### Certificate of Advanced Technical College Entrance Qualification (2009 - 2015)

Käthe-Kollwitz Realschule,  
Dependence Lintorf

### Primary School

Eduard-Dietrich-Grundschule, (2005 - 2009)  
Ratingen

## EXPERIENCE

### • Intern

**34digital GmbH, Mülheim**  
(2022)

Fourteen-week internship at 34digital GmbH in Mülheim, Germany.  
Area: Java EE development, data anonymization, Docker

### • Intern

**MT AG, Ratingen**  
(2017)

Eight-week internship at MT AG in Ratingen  
Area: Oracle APEX & JavaScript Development

### • Intern

**FUNDAMENTAL GmbH & Co KG, Ratingen**  
(2014)

Three-week internship Consulting and Technology for TC & IT

## HARD SKILLS

C	<div style="width: 20%; background-color: red;"></div>	SQL	<div style="width: 20%; background-color: red;"></div>
C++	<div style="width: 30%; background-color: red;"></div>	JavaScript	<div style="width: 30%; background-color: red;"></div>
Java	<div style="width: 40%; background-color: red;"></div>	Linux	<div style="width: 40%; background-color: red;"></div>
PHP	<div style="width: 10%; background-color: red;"></div>	BSD	<div style="width: 10%; background-color: red;"></div>
Bash	<div style="width: 50%; background-color: red;"></div>	Windows	<div style="width: 50%; background-color: red;"></div>
Python	<div style="width: 60%; background-color: red;"></div>	Pentesting	<div style="width: 60%; background-color: red;"></div>

## CERTIFICATES

- eJPT
- English C1.1 Advanced
- Advent of Cyber 2022
- CCNA: Switching, Routing, and Wireless Essentials
- CCNA: Introduction to Networks