

STEFAN KUBISA

Working Student IT

📍 Berlin, Germany ☎ +49 176 8348 9348 @ StefanKubisa@gmail.com
in linkedin.com/in/stefan-kubisa/ 🔗 stefankubisa.github.io/



EXPERIENCE

Working Student IT

Enpal GmbH

📅 11.2020 - Ongoing 📍 Berlin, Germany

- Enrolled devices into Windows Active Directory and co-developed a Powershell script to automate the Account Creation Process using the AzureAD Module.
- Managed devices in a domain using Microsoft Endpoint Manager and Intune.
- Set up a Mobile Device Management for Windows, Android, macOS and iOS devices.
- Set up a Ticket System in Jira and developed Automations for it.
- Set up an Asset Management System in Snipe-IT.
- Administered Ironscales, an Anti-Phishing Solution.
- Administered and developed Filters and Subnets for the FortiGate Firewall.
- Administered the Network Infrastructure using Ubiquity Software.
- Built a Network Infrastructure using Cisco Meraki.

CTF Player

AG Rechnersicherheit

📅 06.2018 - Ongoing 📍 Berlin, Germany

- Participated in CTF's such as the RUCTF and the DEF-CON Qualifier.
- Cooperated in a team of over 20 people.
- Performed write-ups of services and their vulnerabilities.

EDUCATION

B.S. in Industrial Engineering

Technical University Berlin

📅 04.2015 - 04.2023 📍 Berlin, Germany

- 10.2019 - 03.2020 - research paper on "Standard Essential Patents"
- 04.2019 - 08.2019 - Java/Spring project implementing a Web App
- 04.2018 - 08.2018 - research paper on "Open Educational Resources"

With the following projects:

- Single Page Application
used technologies: **HTML5, CSS3, JS, MongoDB, Bootstrap**
- Distributed Hash Table System
used technologies: **C**

SKILLS

Operating Systems and Tools

Windows AzureAD Intune
Microsoft Admin Center
Windows Configuration Designer
Powershell WSL Linux Git
Latex MS Office bash

Programming

OOP UML API Java
Python JavaScript

Web Development

REST NodeJS HTML/CSS
MongoDB Vue.js Bootstrap

Software Security

pwntools octoproxy Burp
Ghidra sqlmap

LANGUAGES

Polish
English
German



INTERESTS

- Cloud Infrastructure
- Computer Networks and Distributed Systems
- Web Technologies
- Software Security
- Electronic Commerce
- Intellectual Property Management
- PC Building
- Boulderling