

YUNUS EMRE YAVUZ

Student

- ✉ yunus@yuemya.de
- 🌐 Portfolio: yuemya.de
- 🌐 LinkedIn: yunuseyvz
- 🐙 GitHub: yunuseyvz



EDUCATION

- | | |
|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Starting
04/2025 | LMU Munich
Human Computer Interaction (M.Sc.) |
| 10/2019 –
03/2025 | LMU Munich
Media Informatics (B.Sc.), minor Human Computer Interaction

<i>Thesis Topic: Evaluation of Phishing Warning Techniques</i>
Designed and evaluated different visual phishing warnings in a user study. The study used eye-tracking technology and qualitative feedback to assess and improve the user experience. |
| 10/2018 –
09/2019 | TU Munich
Electrical Engineering and Information Technology (B.Sc.) |
| 09/2010 –
06/2018 | Adolf-Weber-Gymnasium Munich
Abitur |

EXPERIENCE

- | | |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 01/2022 –
12/2023 | MTU Aero Engines AG
Working Student in IT Quality & IT Governance

Providing assistance in Software Asset Management by organizing, cataloging, and maintaining the company's software inventory, including licenses, subscriptions, and usage data. |
| 05/2019 –
02/2020 | Münchener Hypothekenbank eG
Working Student in Private Client Real Estate Financing

Reviewing documents, requesting missing documentation, maintaining data in SAP, and corresponding with customers, notaries, and banks. |

SKILLS

Programming

JS / TS HTML / CSS Java Python

Frameworks & Libraries

React Next.js

Tools

Git Vercel WSL Figma

LANGUAGES

German English Turkish French