Philipp Zeller

 \gg +49 (0)176 92612097 — \bowtie i.am@philippzeller.com — \rightleftharpoons philippzeller.com Pertisaustraße 26 − 81671 Munich – Germany

EDUCATION

M.Sc. in Management and Technology, Major in Informatics

October 2020 – Present

Technical University of Munich (TUM)

Munich, Germany

International Exchange Program

September 2017 – February 2018

Tongji University (同濟大學)

Shanghai, China

B.Sc. in Management and Technology, Major in Informatics

October 2015 – March 2020

Technical University of Munich (TUM)

Munich, Germany

• Thesis about Copyright Infringement and Open-Source Software Contributions: Evidence from DMCA Takedowns on GitHub

EXPERIENCE

Intern - Software Engineering

August 2020 – October 2020

LiangDao GmbH

Munich, Germany

- Developed software to simulate real-world driving situations (acquired by LiDAR sensors) in virtual reality
 - Designed the software architecture and wrote a prototype
 - Tested, debugged, and corrected errors and faults during development
 - Documented technical specifications and operating instructions

Working Student - Automotive System Integration

November 2018 – October 2019

Allgeier Engineering GmbH

Munich, Germany

- Validated functions of location-based services: Online Alternative Routes and Range Indicator
- Handled errors and supply chain management for the location-based services

Intern – Accounting

March 2017 - June 2017

Allianz Deutschland AG

Unterföhring, Germany

 Investigated redundancy of quantitative templates that are required to be reported to financial regulatory authorities according to insurance regulations Solvency II and BerVersV

Intern – Logistics

March 2016 – April 2016

SYNLAB GmbH

Nuremberg, Germany

- Optimized route planning to increase efficiency in logistics by saving time and fuel
- Collected and transported laboratory samples (UN 3373, P650)

Intern – Sales

July 2011

 $NVIDIA \ GmbH$

Munich, Germany

• Researched the company's market share for graphic cards in portable devices (tablets and notebooks) to determine the company's market position and propose recommendations

TECHNICAL STRENGTHS

Languages:

Java, Python, C/C#, SQL, R, LaTeX

Tools:

Git, IDEA Suite, VS Code, Eclipse, Unity, Microsoft Office

LANGUAGES

German

English

Spanish

Native
Fluent, DAAD C2

Spanish

nish nch B1

French
Chinese
A1