

# SIMON BOHNEN

✉ simon.bohnen@tum.de

🏠 Apianstr. 7, Unterfoehring

☎ +49 175 3410347

📅 10/12/2000



## Education

---

### B. Sc. Computer Science — Technical University of Munich

since 10/2018

- Current GPA of 1.1, 98<sup>th</sup> Percentile, Scholar of the German Academic Scholarship Foundation
- Scholar of Manage&More, a three-semester program teaching entrepreneurial skills
- Developed a native iOS app for connected cars in cooperation with Quartett mobile

### High School Diploma — Maria-Wächtler-Gymnasium Essen

8/2010 – 7/2018

- GPA of 1.0, graduated as valedictorian
- Specialized in Mathematics and Physics

## Experience

---

### Head of Operations — TUM Speakers Series

Member since 10/2018, Head since 4/2019

*At TUM Speakers Series, volunteering students host events with world leaders such as Bill Gates.*

- Secure the smooth execution of our events, e.g., by creating detailed schedules
- Ensure a professional online appearance on our website

### Working Student, Software Engineering — Orbital Oracle Technologies GmbH

7 – 12/2019

*OroraTech is a NewSpace startup that develops wildfire detection tools using CubeSat satellites.*

- Developed a web application displaying geospatial information related to wildfires
- Maintained and extended a reactive architecture using Vue.js

### Intern, Software Engineering — MIBS AG

6 – 7/2016

- Learned how to use various SAP tools and the basics of the ABAP programming language

## Awards

---

hackaTUM

Winning Team of the T-Mobile IT Security Challenge

Jugend forscht

1<sup>st</sup> Prize (Together with Marvin von Hagen)

National Computer Science Competition

1<sup>st</sup> Prize (Together with Marvin von Hagen)

Pangea Mathematics Competition

10<sup>th</sup>-Placed out of 2,615 Students

## Interests & Activities

---

I love playing the piano and being on the tennis court. Furthermore, I enjoy taking part in university camps, attending events like TEDx, Bits & Pretzels and Startup Safari Munich, and volunteering at associations such as START Munich.