

Thomas Mikschi



Degree: BSc

Date of birth: 03.09.2000

Email: thomas.mikschi@chello.at

Website: thomasmikschi.4lima.at

LinkedIn: [Thomas Mikschi](#)

Languages

German – C2

English – B2

Skills

Communication – Teamwork

Adaptability

Time Management

Creativity

Problem-Solving in Teams

B driver's license

Software Experience

CAD | Fusion 360 • Catia •
MicroStation • SketchUp • SolidWorks

Engineering Software | MDesign •
SIMPACT • KISSsoft • GeoGebra

Programming | Python • Matlab •
Arduino

IT Software | Office 365 • SAP • Prezi

Manufacturing Skills

Metalworking | turning on a lathe •
milling • grinding • welding

Skilled soldering

Experienced woodworking

3D printing

Personal Statement

Passionate mechanical engineer with a strong technical background, hands-on experience and a track record of recognition in national competitions. My diverse projects – ranging from tutoring to industry collaborations – reflect my commitment to continuous learning and innovation. Eager to bring my skills and creativity to new challenges in the field.

Work Experience

07/2025 **R&D Safety Intern** – Hoerbiger

During my internship in the R&D Safety department, I worked on active and passive protection systems for dust explosions and designed a specialized camera housing for recording explosion tests under extreme conditions.

11/2024 **Project Assistant** – Technical University of Vienna

- 12/2024
As part of my bachelor thesis, I adapted and rebuilt a ball-launcher, and I now continue to oversee its operation and supervise a student.

08/2024 **Aquatic Field Sampling & Wildlife Photography**

& 08/2021 – Museum of Natural History

For two projects, I had the opportunity to collect fish samples and underwater footage in remote locations of Austria.

Education

10/2024 **Mechanical Engineering, MSc**

- present
Technical University of Vienna

10/2024 **Minor Program Digital Skills**

- present
Technical University of Vienna

10/2019 **Mechanical Engineering, BSc**

- 06/2024
Technical University of Vienna

Bachelor thesis: *Restoration and Adaptation of a Ball Throwing Machine*

09/2011 **Academic High School**

- 06/2019
BRG18 Schopenhauerstraße, Vienna

Awards

2025 **Merit-based Scholarship TU Vienna**

07/2019 **Hans Riegel Physics Award – 2nd Place**

For my pre-scientific paper "Effects of Various Parameters on the Braking Distance of an RC Vehicle," which enabled my membership in the MINT-Tank network.

05/2018 **CAD Design Competition Austria – 4th Place**

Projects

Creative Projects

Completed numerous projects: 3D-printed boat, floor lamp, speakers, rings, and an LED matrix – some with Arduino and Raspberry Pi. Gained solid skills in design, prototyping, and material processing.

Youtube – Tom's RC Adventures

In my early years, I founded a YouTube channel to share my hobby. Since 2014, it has gained over 10 million views and enabled collaborations with companies.