

# André Aigner

Ergolding, Germany | +49 174 6131721 | andreaigner@icloud.com | linkedin.com/in/andre-aigner | github.com/a-aigner

## Technical Skills

---

<b>Programming</b>	Python, JavaScript/TypeScript, C#, Java, Swift, SQL
<b>Frameworks</b>	Flutter, Spring Boot, Selenium, FastAPI, Supabase
<b>DevOps &amp; Tools</b>	Docker, Git, Linux, REST APIs, Scikit-learn
<b>Specialties</b>	Software Development, Testing Automation, Microservices, Machine Learning, LLM Integration

## Professional Experience

---

**Founder** Oct 2025 – Present  
*ARSoftware UG* Landshut, Germany

- Building and launching apps focused on automation and AI-driven tooling.
- Managing full-stack development of software releases.
- Delivering custom software solutions and consulting services to SMEs.

**Working Student – IT Consulting** Mar 2023 – Aug 2025  
*intellior GmbH* Stuttgart, Germany

- Developed and deployed **5+ microservices** with API integrations used for data migrations with major German enterprises.
- Designed process-mining tools that improved business workflows by **40%**.
- Conducted database migrations with zero-downtime rollout.
- Worked with consulting partners and German banks on enterprise software integration and runtime optimization.

**Intern – Production Technologies** Apr 2022 – Nov 2022  
*BMW Group* Dingolfing, Germany

- Participated in innovation project with **Intel, NTT Data, Microsoft, and Ubisense**.
- Built Python automation scripts reducing manual process effort by **several hours per week**.
- Improved team workflows and supported data-driven production improvements.

**Software Developer (Student Worker)** Mar 2021 – Mar 2022  
*TRIO Project I* Landshut, Germany

- Developed a generic Selenium automation bot in C# for large-scale UI testing.

## Education

---

### **M.Sc. Applied Artificial Intelligence**

*TH Rosenheim*

Oct 2025 – Expected 2027

Rosenheim, Germany

### **B.Sc. Computer Science**

*OTH Regensburg*

Graduated successfully

Mar 2023 – Sep 2025

Regensburg, Germany

### **Computer Science Studies**

*University of Applied Sciences Landshut*

Sep 2019 – Mar 2023

Landshut, Germany

- Served one year as **President of the Student Council**

## Selected Projects

---

### **Aeneis Python API Wrapper**

Developed a stable Python client library for Aeneis (intellior GmbH), enabling one of Germany's largest business groups to integrate business-process data into an internal **AI/LLM chatbot system**.

*Tech: Python, REST APIs, OAuth2*

[github.com/a-aigner/aen\\_client](https://github.com/a-aigner/aen_client)