



Fabian Hitztenberger

Software Developer | Data Scientist

Baden bei Wien, Austria | +43 664 5186596 | fabian.hitzenberger@icloud.com

[LinkedIn](#) | [GitHub](#) | [Website](#)

Education

WU Vienna Jul. 2025 – Jun. 2028
Economics and social science Vienna, Austria

- Gaining a strong foundation in economics, business, and social sciences with a focus on analytical thinking and data-driven decision making.

HTBLuVA Wiener Neustadt Sep. 2020 – Jun. 2025
Computer Science Student Wiener Neustadt, Austria

- Strong foundation in software development, project management, and robotics; diploma thesis on AI-based GPS anomaly detection using autoencoders (with LKW WALTER).

Bg/Brg Biondegasse Sep. 2016 – Jun. 2020
Science Track Student Baden bei Wien, Austria

- Focused on natural sciences and computer geometry.

Work Experience

Klaus Hitztenberger Innovationsoptimierer e.U. Aug. 2024
Internship – Junior Software Developer Baden bei Wien, Austria

- Maintained and optimized website and database systems to ensure smooth performance and user experience
- Supported and participated in customer consultation sessions, helping to develop and implement digital transformation strategies

Klaus Hitztenberger Innovationsoptimierer e.U. Jul. 2022
Internship – Junior Software Developer Baden bei Wien, Austria

- Developed website and Customer database, ensuring up-to-date content, reliable functionality, and optimal performance
- Supported customer consultation sessions to advance digital transformation strategies for small businesses

Skills

- **Operating Systems:** Linux, Windows
- **Programming-Languages:** Python, C++, C, C#, Java, PHP, JavaScript, TypeScript
- **Frontend:** HTML, CSS
- **Databases:** SQL Server, Oracle, PostgreSQL, MySQL, SQLite Neo4j, Access
- **Other technologies:** PyTorch, Git, Docker, ...
- **Languages:** German – Native, English – Fluent

Certificates/Awards

- European Business Competence Licence (EBCL) **Level A**
- European Business Competence Licence (EBCL) **Level B**
- European Conference on Education Robotics – **Overall 3rd Place (2022 & 2023)**
- Comp-Air 1.0 Double Elimination Tournament – **2nd Place**