



Loay Berzan

Software Engineer

Education

03/2025 - Current

Technische Hochschule Deggendorf

Master of Science in Applied Computer Science

Focus: FPGA Programming, Machine Learning, AI & Data Science

10/2018 - 01/2023

Xiamen University (Malaysia Campus)

Bachelor of (B.Eng.) Electrical and Electronics Engineering

Focus: MCU Technology & Engineering, Data Communication Networks, Programming Language C

Practical Experience

10/2025 - Current

First Semester Student Mentor / Technische Hochschule Deggendorf / Deggendorf, Germany

- Guide and support first-year students in academic and campus integration.
- Act as a key contact for advice, orientation, and problem-solving.

09/2025 - Current

Kitchen Assistant (MiniJob) / BaseCoffee / Regensburg, Germany

- Assisting in meal preparation.
- Maintained cleanliness of the kitchen and equipment.
- Organized food storage and ensured items were properly labeled.

10/2023 - 12/2024

Software Developer (Freelancing) / Hijau Tech SDN BHD / Cyberjaya, Malaysia

- Developed AI-driven analytics dashboards to improve customer engagement insights.
- Built a microservices architecture with Docker and Kubernetes to enhance scalability and reduce downtime.
- Used Git for collaborative development and streamlined version control.
- Implemented serverless workflows with AWS Lambda and API Gateway to optimize infrastructure and improve application performance.

Contact

Phone: +4915210351632

E-mail: loay.berzan@gmail.com

Address: Deggendorf, Bayern

Birthday: 05.12.2000

LinkedIn: www.linkedin.com/in/loay-berzan/

GitHub: github.com/loayasser

Skills

- Python
- VHDL
- C Language
- C ++
- JavaScript
- Embedded Systems
- Arduino IDE
- CCNA
- Linux
- RESTful APIs
- Data Visualization
- MATLAB
- Raspberry Pi
- React
- Git
- MS Office

Languages

- English - Fluent
- German - A2
- Arabic - Native



Loay Berzan

Software Engineer

Projects

TPM 2.0 integration with Raspberry Pi via SPI

- Hardware connection, system configuration, setup of TPM software environment and validation of cryptographic operations

FPGA-Project

- RTL coding, testbench creation with ModelSim, synthesis and implementation on Xilinx hardware (Vivado)

IoT-Weather-Station (ESP32)

- Sensor data acquisition with DHT11 and BMP180, connection to the cloud (ThingSpeak) via MQTT, local display via LCD, development of real-time IoT functions

Contact

Phone: +4915210351632

E-mail: loay.berzan@gmail.com

Address: Deggendorf, Bayern

Birthday: 05.12.2000

LinkedIn: www.linkedin.com/in/loay-berzan/

GitHub: github.com/loayasser

Skills

- Python
- VHDL
- C Language
- C ++
- JavaScript
- Embedded Systems
- Arduino IDE
- CCNA
- Linux
- RESTful APIs
- Data Visualization
- MATLAB
- Raspberry Pi
- React
- Git
- MS Office

Languages

- English - Fluent
- German - A2
- Arabic - Native

Signature



Place, Date

Deggendorf, 06.11.2025