



## TECHNICAL SKILLS

### Automation & Electrical Engineering

- Siemens TIA Portal (PLC Level 1 & 2)
- Troubleshooting of PLC-controlled systems
- DGUV V3 electrical inspections
- Control cabinet assembly and wiring

### Software Development

- Python
- Django
- Development of CRUD-based web applications
- User authentication implementation
- Database-driven applications
- Git

- Certified Electrical Specialist (Elektrofachkraft E24)  
Qualification in accordance with German electrical safety regulations;  
Polish professional qualification: Electrical Technician (E.24)
- Certification for operation of single-person mobile elevating work platforms (1P)

## LANGUAGES

**Polish** – C2 (Native)

**German** – B2 (Very good proficiency)

**English** – B1 (Good proficiency)

**Spanish** – A2 (Basic proficiency)

## PROFILE

TECHNICAL MAINTENANCE TECHNICIAN WITH EXPERIENCE IN PLC-CONTROLLED SYSTEMS (SIEMENS TIA PORTAL) AND ELECTRICAL INSPECTIONS IN ACCORDANCE WITH DGUV V3 STANDARDS. ADDITIONALLY EXPERIENCED IN PYTHON AND DJANGO FOR THE DEVELOPMENT OF DATABASE-DRIVEN WEB APPLICATIONS. FOCUSED ON AUTOMATION, FAULT ANALYSIS, AND TECHNICAL OPTIMIZATION.

## PROFESSIONAL EXPERIENCE

### MAINTENANCE TECHNICIAN

#### SESÉ INDUSTRIAL DEUTSCHLAND GMBH

07/2022 – PRESENT

- ANALYSIS AND TROUBLESHOOTING OF TECHNICAL FAILURES IN AUTOMATED PRODUCTION SYSTEMS
- TROUBLESHOOTING OF ELECTRICAL AND CONTROL-RELATED SYSTEMS
- PERFORMING DGUV V3 ELECTRICAL SAFETY INSPECTIONS INCLUDING DOCUMENTATION
- WORKING WITH PLC-CONTROLLED SYSTEMS (SIEMENS TIA PORTAL)
- READING, UNDERSTANDING, AND MODIFYING EXISTING PLC PROGRAMS
- ROOT CAUSE ANALYSIS INVOLVING HARDWARE, SENSORS, AND CONTROL SOFTWARE INTERACTION
- WORKING IN ACCORDANCE WITH TECHNICAL DOCUMENTATION, PROCESSES, AND SAFETY REGULATIONS
- CLOSE COLLABORATION WITH TECHNICAL TEAMS AND EXTERNAL SERVICE PROVIDERS

### Electrical Systems Installer / Electronics Technician

#### WEDA Dammann & Westerkamp GmbH – Lutten, Germany

01/2020 – 06/2022

- Assembly, wiring, and commissioning of control and electrical cabinets
- Working with automated systems (liquid feeding, dry feeding, Nutrix, feeding stations, Optimum systems)
- Functional testing and troubleshooting of WEDA control systems (hardware & software)
- Failure analysis and structured troubleshooting in technical systems
- Installation, repair, assembly and disassembly of systems at customer sites

## INTERESTS:

AUTOMATION, SOFTWARE

DEVELOPMENT, SPORTS

- Documentation of performed work and coordination with inte

### **Electronics Technician / Electrical Installer**

**STEWAL GmbH – Lutten, Germany**

**09/2018 – 01/2020**

- Independent execution of electrical work according to customer requirements
- Planning, implementation, and technical problem-solving
- Responsibility for quality, deadlines, and customer satisfaction

### **Electrician (Self-Employed)**

**Hamburg, Germany**

**07/2018 – 09/2018**

- Self-employed contractor providing construction and electrical services tailored to customer needs
- Scope of services: construction work and electrical installations

### **Production Worker**

**Stanley Black & Decker Polska – Żerniki, Poland**

**09/2013 – 08/2018**

- Production of technical components
- Welding work on band saw blades (Lenox)
- Working in accordance with quality and safety standards
- Strong understanding of industrial processes and workflows

## EDUCATION

**B.ENG. IN COMPUTER SCIENCE (SOFTWARE DEVELOPMENT)**

**COLLEGIUM DA VINCI – POZNAŃ, POLAND**

**2023 – PRESENT**

**POST-SECONDARY TECHNICAL SCHOOL – ELECTRICAL PROFILE**

Poznań, Poland

09/2017 – 12/2019

**High School – Mathematics and Computer Science Profile**

Ostrów Wielkopolski, Poland

09/2006 – 06/2009

*Mateusz Haldas*