DANIEL BARTA

Pflügerstr. 4, 12047 Berlin, Germany & Phone: +49 163 6081304 & E-Mail: daniel.barta@web.de LinkedIn: linkedin.com/in/daniel-a-barta& Website: danielbarta.github.io

PROFILE

M.Sc. Electrical & Information engineer with 3+ years of hands-on experience in machine learning and generative AI methods, and 1 year in quantum computing. Experienced in software development and neuro-symbolic reasoning.

CORE COMPETENCIES

Quantum Computing — Machine Learning — Optimization — Communication Systems

EDUCATION

Technical University Berlin

Sep 2022 - Aug 2025

M.Sc. in Electrical and Information Engineering

Thesis: "One-Bit Channel Estimation with Generative Adversarial Networks."

Technical University Munich

Oct 2017 - Aug 2022

B.Sc. in Electrical and Information Engineering

Completed advanced coursework in quantum computing, machine learning, optimization, signal processing, and communication theory.

PROFESSIONAL EXPERIENCE

Working Student – Quantum Computing and AI

Mar 2023 - Present

- $Fraunhofer\ FOKUS,\ Berlin$
- · Developed novel diffusion-based generative models for synthesizing parameterized quantum circuits (PQCs), achieving substantial improvements in generating high-fidelity GHZ states and optimizing quantum ML workflows.
- \cdot Introduced a GNN-based surrogate model for assessing and benchmarking diverse quantum architecture configurations.
- · Built symbolic reasoning modules within neuro-symbolic frameworks for autonomous driving, ensuring legal and regulatory compliance.
- · Developed robust backend/frontend solutions with Karma framework for efficient JSON-to-RDF mapping.
- · Improved federated database query efficiency, enabling real-time structured output across multiple systems.

Intern – Engine and Data Analytics

Mar 2022 – Aug 2022

BMW Group, Munich

- · Enhanced automated model verification pipelines, reducing testing time and improving accuracy.
- · Optimized database schemas for faster retrieval, improving analytics efficiency.
- · Analyzed driving-behavior datasets using Python and MATLAB with advanced game-theoretic models.

Student Assistant – IT & EDV Support

Apr 2019 – Apr 2022

Ludwig-Maximilians-University Munich

· Maintained and supported IT systems for a large academic department, resolving issues swiftly to ensure operational continuity.

Project Manager

Mar 2016 – Jan 2019

PA/SPIELkultur e.V., Munich

- · Managed conventions and workshops for 100+ attendees, overseeing logistics, budgets, vendor contracts, and sponsorships.
- · Developed effective marketing strategies, increasing average attendance by 20%.

PUBLICATIONS

Conference Papers

"Leveraging Diffusion Models for Parameterized Quantum Circuit Generation," accepted at IEEE QCE '25. [arXiv:2505.20863]

"Surrogate Benchmark for Quantum Architecture Search," under review. [arXiv:2506.06762]

Journal / Book Chapters

"Ensuring Rule Compliance in Autonomous Driving," in *Lecture Notes in Computer Science* (Springer), 2025. [DOI:10.1007/978-3-031-72407-7_17]

SKILLS

Languages & Frameworks: Python — PyTorch — Qiskit — PennyLane — TensorFlow — MAT-LAB/Simulink — Java — C++

Tools & Platforms: Git — Docker — Linux — Federated Systems

LANGUAGES

German	Native
English	sufficient
Romanian	B2
Italian	B1