



0049/1704902149
Daphnestr. 32
81925 Munich, Germany
fariedaz@gmail.com
fariedabuzaid.github.io



FARIEDABU ZAID

EDUCATION

- | | |
|------|--|
| 2016 | Computer Science
Dr. rer. nat. · RWTH Aachen |
| 2010 | Computer Science
Diploma · RWTH Aachen |
| 2003 | General University Entrance Qualification
Abitur · Anne Frank Gesamtschule |

PROFESSIONAL EXPERIENCE

- | | |
|-----------|---|
| 2020–2025 | Senior AI Researcher
Transferlab · appliedAI |
| 2018–2019 | Lead Data Scientist
AI for Data Management · Camelot Consultants |
| 2015–2018 | Postdoctoral Researcher
Automata and Logic · TU Ilmenau |
| 2011–2015 | Research Assistant
Mathematical Foundations of Computer Science · RWTH Aachen |

Teaching Experience

- | | |
|-----------|---|
| 2019 – | Lecturer
Machine Learning · appliedAI |
| 2015–2018 | Lecturer
Automata and Logic · TU Ilmenau |
| 2011–2015 | Teaching Assistant
Mathematical Foundations of Computer Science · RWTH Aachen |

SCIENCE COMMUNICATION

Author at Transferlab | <https://bit.ly/40LYWUO>
Video lectures | <https://bit.ly/4jKUs9C>

PROFESSIONAL MEMBERSHIPS

Since 2020 | Association for Computing Machinery

LANGUAGES

German | Mother tongue
English | Fluent
Arabic | A1, currently learning

LECTURING

2023–2025	Methods and Issues in Explainable AI Transferlab · appliedAI Institute
2021–2025	Introduction to Bayesian Methods in Machine Learning Transferlab · appliedAI Institute
2020–2024	Practical Anomaly Detection Transferlab · appliedAI Institute

UNIVERSITY LECTURING

2017/18	Automata Theory Computer Science · TU Ilmenau
2016	Logic and Logic Programming Computer Science · TU Ilmenau
2015/15	Automata, Languages, Complexity Engineering Informatics · TU Ilmenau

GRANTS & AWARDS

2024–2025	Bavarian research grant: Baviarian AI Act Accelerator
2016	Computer Science PhD: magna cum laude
2012–2015	DFG research grant: Automatic Structures
2010	Computer Science Diploma: graduated with honors