

# Uğur Tepe

[ugur.tepe@hhu.de](mailto:ugur.tepe@hhu.de) | [github.com/UgurTepe](https://github.com/UgurTepe) | [ugurtepe.github.io](https://ugurtepe.github.io)

## EDUCATION

### Master of Science (M.Sc.), Physics

*Heinrich-Heine-University*

Focus on Majorana fermions and topological quantum computation

2023 – Present

*Düsseldorf*

### Bachelor of Science (B.Sc.), Physics

*Heinrich-Heine-University*

Thesis: Adaptively measuring quantum expectation values using the empirical Bernstein stopping rule

Quantum Technology Research Group , Prof. Dr. Martin Kliesch

2018 – 2023

*Düsseldorf*

## EXPERIENCE

### Working Student in Finance-, Data- and AI-Services

*ARAG Versicherung*

- Maintaining and assisting in development of new software
- Managing and testing new software
- Market research and analysis

Spring 2023 – Present

*Düsseldorf*

### Working Student in Event Coordination

*Klavier-Festival Ruhr*

- Logistics of talent and gear
- Coordination and planning of events

Spring 2020 – Winter 2021

*Essen*

## PUBLICATIONS

### DPG Spring Meetings 2024

*Poster: Presentation about bachelor thesis*

Berlin

2024

## PUBLICATIONS

1. Gresch, Alexander, Ugur Tepe, and Martin Kliesch. "Reducing the sampling complexity of energy estimation in quantum many-body systems using empirical variance information." *Journal of chemical theory and computation* (2025)

## LANGUAGES

**Languages:** German (Native), Turkish (Native), English (Fluent)

## TECHNICAL SKILLS

**Programming Languages:** Python, L<sup>A</sup>T<sub>E</sub>X, C/C++, Java, HTML/CSS

**Libraries:** Pandas, NumPy, Matplotlib, Scipy