

https://www.cda.cit.tum.de/research/quantum/mqsf

## Save the date!

October 20-21, 2025 Munich, Germany

## BRINGING TOGETHER THE "WHO'S WHO" IN QUANTUM COMPUTING SOFTWARE

Quantum computing is becoming a reality and, with recent accomplishments, software for this promising technology is becoming key for successful utilization. Numerous players frequently introduce new software solutions and the Munich Quantum Software Forum (#MQSF) aims to bring them together. The forum, again, features renowned representatives from industry, startups, and academia who present existing software tools as well as recent developments including:

- Ali Javadi (IBM)
- Austin Fowler (Google)
- Brad Lackey (Microsoft)
- Khaldoon Ghanem (NVIDIA)
- Martin Schuetz (Amazon Web Services)
- Jan Goetz (IQM)
- Daniel Borcherding (QUDORA)
- Lukas Burgholzer (MQSC)
- Michał Stęchły (PsiQuantum)
- Netanel Lindner (Qedma Quantum Computing)
- Wolfgang Lechner (ParityQC)
- Yuval Boger (QuEra)
- Jens Eisert (Freie Universität Berlin)
- Miwako Tsuji (RIKEN)
- Nathan Sammah (Unitary Foundation)
- and more ...

More information and a link for registration to the event will follow soon. Save the date today!



On **October 22**, the Bavarian State Minister of Science and Arts cordially invites you to an exclusive event **celebrating the 2025 International Year of Quantum Science and Technology**.

Contact: Prof Dr Poh

**Prof. Dr. Robert Wille** Technical University of Munich & robert.wille@tum.de www.linkedin.com/in/robertwille/

The audience will be composed of other fellow software developers, end-users, and stakeholders. **The forum will take place in Munich with a vibrant quantum computing community**, home of the Munich Quantum Valley (one of the biggest interdisciplinary initiatives on quantum computing worldwide), and several key players "in the neighborhood". We are expecting plenty of opportunities for networking and reaching out to potential collaborators.

The Munich Quantum Software Forum will be organized by the Technical University of Munich and is supported by the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation program (grant agreement No. 101001318), the Bavarian State Ministry for Science and Arts through the Distinguished Professorship Program, as well as the Munich Quantum Valley, which is supported by the Bavarian state government with funds from the Hightech Agenda Bayern Plus.









