Quantum-accelerated algorithmic feature learning

Creator: Aritra Sarkar

Affiliation: Delft University of Technology

Funder: TU Delft

Template: TU Delft Data Management Questions

ORCID iD: 0000-0002-3026-6892

Project abstract:
Explore quantum algorithms for algorithmic feature learning with applications in genoinformatics and artificial general intelligence.

Last modified: 12-11-2020

Copyright information:
The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customise it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal.
Quantum-accelerated algorithmic feature learning

General TU Delft data management questions

Santosh Ilamparuthi, the Data Steward of the faculty of Electrical Engineering, Mathematics and Computer Science

Question not answered.

- Yes, the only institution involved

Public domain

- Another storage system - please explain below, including provided safety measures

All data are part of copy-left GitHub repositories with AGPLv3 license

- < 250 GB
- All data (and code) produced in the project
- < 100 GB
- Data will be uploaded to another data repository (please provide details below)

https://github.com/Advanced-Research-Centre

- No

Question not answered.

TU Delft questions about management of personal research data

Question not answered.

Question not answered.

Question not answered.

Question not answered.