

15 open postdoc/researcher positions at Chalmers University of Technology, Sweden

The Wallenberg Centre for Quantum Technology in Sweden has received increased funding for its next phase. We now kick-start this phase by recruiting ~15 postdocs (~25 more positions to open later!) and hosting two online workshops.

<https://www.chalmers.se/en/departments/mc2/news/Pages/Swedens-quantum-computer-project-shifts-up-a-gear.aspx>

We're hiring ~15 postdocs and researchers to build a quantum computer, joining our current team of ~50 experimentalists and theorists.

<https://www.chalmers.se/en/about-chalmers/Working-at-Chalmers/Vacancies/Pages/default.aspx?rmpage=job&rmjob=9367>

Quantum-Computing Experiments Team: 2 x NISQ Algorithms, 1 x Optimal Control Simulation and Process Development Team: 2 x Design and Fabrication, 1 x Alternative Qubits, 1 x Decoherence Continuous-Variable Quantum Computing Team: 1 x NISQ Algorithms and Error Correction Quantum-Computing Theory Team: 1 x Hardware Modelling for Discrete Variables, 1 x Hardware Modelling for Continuous Variables Software Team: 2 x Software Stack

And the newly formed Quantum Nanophotonics Team, working on transduction between optics and microwaves, is hiring both postdocs and PhD students:

<https://www.chalmers.se/en/about-chalmers/Working-at-Chalmers/Vacancies/Pages/default.aspx?rmpage=job&rmjob=9374>

<https://www.chalmers.se/en/about-chalmers/Working-at-Chalmers/Vacancies/Pages/default.aspx?rmpage=job&rmjob=9373>

Application deadline for all positions is April 30.