# Everything You Need for Experimental Quantum Hardware Engineering

University of Minnesota

Onri Jay Benally

July 2023

#### Creative Commons License

This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/ or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.



## Contents

1	Open Access Quantum Device Tools	3
2	Training Videos	4
3	Books & References	6
4	Quantum Hardware Lab Galleries	8
5	Quantum-Applicable Degrees: BS to PhD	9
6	Quantum Science Curriculum Example	10
7	Quantum Career Opportunities	12

#### Open Access Quantum Device Tools

Free tools for designing, simulating, & analyzing quantum/ nano devices:

- Browser-based, no installation required: https://nanohub.org/groups/semiconductoreducation
- Browser-based, no installation required: https://nanohub.org/groups/education#LearnAbout
- COMSOL superconducting simulation tool, browser-based: https://aurora.epfl.ch/app-lib
- Multiphysics simulation tool, direct-download: https://www.csc.fi/web/elmer/binaries
- Qubit design/simulation/analysis, Python-based: https://docs.nanoacademic.com/qtcad/introduction
- Qubit design/ analysis, Python-based: https://github.com/qiskit-community/qiskit-metal#qiskit-metal
- Quantum optics, Python-based: https://github.com/fancompute/qpga#quantum-programmable-gate-arrays
- Quantum optics, Python-based: https://github.com/SiEPIC/SiEPIC-Tools#siepic-tools
- Qubit design & fabrication example, applies codes to run lithography machines in the lab after pattern generation with Qiskit: https://github.com/OJB-Quantum/Qiskit-Metal-to-Litho#qiskit-metal-to-litho
- GitHub usage tutorial: https://github.com/OJB-Quantum/How-to-GitHub#how-to-use-github
- Superconducting qubit simulation tool, Python-based: https://scqubits.readthedocs.io/en/v3.2/index.html

#### Training Videos

Related Open Access Lectures & Tutorials (Up to Graduate-Level):

- Pulse Sequence Shaping (Thomas Alexander, IBM): https://www.youtube.com/watch?v=sMUPL8SR2oE&t=665s
- Qiskit Metal Overview, Gmsh & ElmerFEM [Open-Source] (Diego Emilio Serrano & Abeer Vaishnav): https://youtu.be/84j31\_9fHko
- Quantum Transport (Prof. Sergey Frolov): https://youtube.com/playlist?list=PLtTPtV8SRcxjedflXwNPSI\_fxvxwUCjsd
- Quantum Many-Body Physics (Prof. Luis Gregório Dias): https://youtube.com/playlist?list=PL6FyrZIBwD8LMWizZW1FUN2dS\_144yuiy
- Quantum Matter (Prof. Steven Simon): https://youtube.com/playlist?list=PLrNpJOaBSWSCrLUO\_tuKa515YJ10JNr1z
- Quantum Computing Hardware & Architecture (Prof. Hiu Yung Wong): https://youtube.com/playlist?list=PLnK6MrIqGXsL1KShnocSdwNSiKnBodpie
- Quantum Hardware Series (Onri Jay Benally, QuantumGrad & UMN): https://youtube.com/playlist?list=PLD9iE8dbH\_2WOww1HL1gSskSYPcSlf6cd
- Circuit Quantum Electrodynamics & Qubit Hamiltonian (Prof. Gerhard Kirchmair): https://youtu.be/BAt2PFVQE3w
- Josephson Junctions & SQUIDs (Prof. Kevin F. Kelly): https://youtu.be/sNOpmTWlMwk
- Virtual Hands-On Nanofabrication (Dr. Jorg Scholvin): https://youtu.be/01J8qKjcp0M
- Micro & Nanofabrication (Prof. Chris Mack): https://youtube.com/playlist?list=PLM2eE\_hI4gSDjK4SiDbhpmpjw31Xyqfo

- Nanotechnology [Tools] (Duke University): https://youtube.com/playlist?list=PLQcKpS4i0cAHES0sjJTXDZnWa3wtuixQl
- Physical Sciences & Engineering (Dr. Jordan Edmunds): https://www.youtube.com/@JordanEdmundsEECS/playlists
- Animated Physics Lectures (ZAP Physics): https://www.youtube.com/@zapphysics/playlists
- More Animated Physics Lectures (Alexander Fufaev): https://www.youtube.com/@universaldenker/playlists
- Even More Animated Physics Lectures (Dr. Elliot Schneider): https://www.youtube.com/@PhysicswithElliot/playlists
- Electronic Circuits (Julio Gonzalez): https://youtube.com/playlist?list=PLOo\_zxa4K1BV9E-N8tSExU1djL6slnjbL

#### Books & References

Free or Open Access Literature & More (Up to Graduate-Level):

• Olivier Ezratty's "Understanding Quantum Technologies" (research, manufacturing, & more):

https://arxiv.org/abs/2111.15352

• Olivier Ezratty's "Where are we heading with NISQ?":

https://arxiv.org/abs/2305.09518

• Computer-Inspired Quantum Experiments:

https://arxiv.org/abs/2002.09970

• The Transmon Qubit for Electromagnetics Engineers:

https://ieeexplore.ieee.org/document/9789946

• Thomas Wong's "Introduction to Classical & Quantum Computing": https://www.thomaswong.net/introduction-to-classical-and-quantum-computing-1e3p.pdf

 $\bullet$  Probing quantum devices with radio-frequency reflectometry:

https://arxiv.org/abs/2202.10516

 $\bullet$  [Quantum] Transport in Semiconductor Mesoscopic Devices:

https://iopscience.iop.org/book/mono/978-0-7503-1103-8/chapter/bk978-0-7503-1103-8ch8

• Quantum Materials Roadmap:

https://iopscience.iop.org/article/10.1088/2515-7639/abb74e

• Quantum Nanostructures:

https://www.sciencedirect.com/science/article/pii/B9780081019757000038

• From Nanoelectronics to Future Technologies:

https://link.springer.com/chapter/10.1007/978-3-030-44398-6\_6#Sec5

• A Practical Guide for Building Superconducting Quantum Devices:

https://arxiv.org/pdf/2106.06173.pdf

• Handbook of Vacuum Science & Technology:

https://www.sciencedirect.com/book/9780123520654/handbook-of-vacuum-science-and-technology

• Practical Cryogenics:

http://research.physics.illinois.edu/bezryadin/links/practical%20Cryogenics.pdf

• Coplanar Waveguide Resonators:

https://link.springer.com/article/10.1007/s10948-018-4959-2

• When to Use Coplanar Waveguide Routing:

 $\verb|https://blog.upverter.com/2019/10/15/when-to-use-coplanar-waveguide-routing-for-hf-boards| | the board of the complex of t$ 

• Control & Readout of a Superconducting Qubit Using a Photonic Link:

https://rdcu.be/dhLr3

• Cryo-CMOS Qubit Control:

https://ieeexplore.ieee.org/document/9895434

• The Electronic Interface for Quantum Processors:

https://arxiv.org/pdf/1811.01693.pdf

• Cryo-CMOS Interfaces for Large-Scale Quantum Computers:

https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9372075

• A Cryogenic Interface for Controlling Many Qubits:

https://arxiv.org/abs/1912.01299

• Cryogenic Memory Technologies:

https://arxiv.org/abs/2111.09436

• NASA Wire Bonding Standards:

https://nepp.nasa.gov/index.cfm/20911

• NASA Soldering & Workmanship Standards:

 $\label{lem:https://nepp.nasa.gov/docuploads/06AA01BA-FC7E-4094-AE829CE371A7B05D/NASA-STD-8739. \\ 3.pdf$ 

 $\label{lem:nasa.gov/sites/default/files/standards/NASA/A/4/nasa-std-87394a\_w_change_4_0.pdf$ 

https://workmanship.nasa.gov/lib/insp/2%20books/frameset.html

• Semiconductor Process & Device Simulation (SILVACO, browser-based):

https://nanohub.org/resources/silvacotcad

• Quantum Mechanics Visualization (browser-based):

https://www.st-andrews.ac.uk/physics/quvis

• Classical Physics Simulation (browser-based):

https://phet.colorado.edu/en/simulations/browse

• Classical 2D Optics Simulation (browser-based):

https://phydemo.app/ray-optics

### Quantum Hardware Lab Galleries

T	$\mathbf{P}$	/	$\mathbf{p}$	ese	<b>9</b>	ch
	$\frown$ $\cap$	∕ ■	П	$\mu \sim \mu$	ч	. ( . 1 1

https://www.flickr.com/
photos/ibm\_research\_
zurich/albums

#### ETH Zurich

https://qudev.phys.
ethz.ch/responsive/?q=
gallery

## Quantum-Applicable Degrees: BS to PhD

Non-Exhaustive List:					
Physics (Experimental or Applied)	Computer Engineering				
Quantum Science & Engineering	Chemistry				
Quantum Technology	Chemical Engineering				
Engineering Physics	Physical Chemistry				
Electrical Engineering	Systems Engineering				
Electrical & Computer Engineering	Mechanical Engineering				
Materials Science	Nanoscience				
Materials Science & Engineering					

## Quantum Science Curriculum Example

Courses:						
AEP	1200	Introduction to Nanoscience & Nanoengineering				
AEP	2550	Engineering Quantum Information Hardware				
AEP	3100	Introductory Quantum Computing				
AEP	3610	Introductory Quantum Mechanics				
AEP	3620	Intermediate Quantum Mechanics				
AEP	4400	Nonlinear & Quantum Optics				
AEP	4500 / PHYS 4454	Introductory Solid State Physics				
CHEM	7930	Quantum Mechanics I				
CHEM	7870	Mathematical Methods of Physical Chemistry				
CHEM	7910	Advanced Spectroscopy				
CHEM	7930	Quantum Mechanics I				
CHEME	6860 / SYSEN 5860	Quantum Computing & Artificial Intelligence				
CS	4812 / PHYS 4481	Quantum Information Processing				
ECE	4060	Quantum Physics & Engineering				
ECE	4070	Physics of Semiconductors & Nanostructures				
ECE	5310	Quantum Optics for Photonics & Optoelectronics				
ECE	5330	Semiconductor Optoelectronics				
MSE	5720	Computational Materials Science				
MSE	6050	Physics of Semiconductors & Nanostructures				
PHYS	2214	Physics III: Oscillations, Waves, & Quantum Physics				
PHYS	3316	Basics of Quantum Mechanics				
PHYS	3317	Applications of Quantum Mechanics				
PHYS	4443	Intermediate Quantum Mechanics				
PHYS	4444	Introduction to Particle Physics				
PHYS	4410 / PHYS 6510	Advanced Experimental Physics				
PHYS	6572	Quantum Mechanics I				
PHYS	6574	Applications of Quantum Mechanics II				
PHYS	7636	Solid-State Physics II				
PHYS	7645	An Introduction to the Standard Model of Particle Physics				
PHYS	7651	Relativistic Quantum Field Theory I				
PHYS	7652	Relativistic Quantum Field Theory II				
PHYS	7654	Basic Training in Condensed Matter Physics				
	Adapted From: https://quantum.cornell.edu/education					

 $\Pi$ 

#### **Quantum Career Opportunities**

Related Lectures and Tutorials (Up to Graduate-Level):

- Pulse Sequence Shaping (Thomas Alexander, IBM): https://www.youtube.com/watch?v=sMUPL8SR2oE&t=665s
- Qiskit Metal Overview, Gmsh and ElmerFEM [Open-Source] (Diego Emilio Serrano and Abeer Vaishnav): https://youtu.be/84j31\_9fHko
- Quantum Transport (Prof. Sergey Frolov): https://youtube.com/playlist?list=PLtTPtV8SRcxjedflXwNPSI\_fxvxwUCjsd
- Quantum Many-Body Physics (Prof. Luis Gregório Dias): https://youtube.com/playlist?list=PL6FyrZIBwD8LMWizZW1FUN2dS\_144yuiy
- Quantum Matter (Prof. Steven Simon): https://youtube.com/playlist?list=PLrNpJOaBSWSCrLUO\_tuKa515YJ10JNr1z
- Quantum Computing Hardware and Architecture (Prof. Hiu Yung Wong): https://youtube.com/playlist?list=PLnK6MrIqGXsL1KShnocSdwNSiKnBodpie
- Quantum Hardware Series (Onri Jay Benally, QuantumGrad and UMN): https://youtube.com/playlist?list=PLD9iE8dbH\_2WOww1HL1gSskSYPcSlf6cd
- Circuit Quantum Electrodynamics and Qubit Hamiltonian (Prof. Gerhard Kirchmair):
  https://youtu.be/BAt2PFVQE3w
- Josephson Junctions and SQUIDs (Prof. Kevin F. Kelly): https://youtu.be/sNOpmTWlMwk
- Virtual Hands-On Nanofabrication (Dr. Jorg Scholvin): https://youtu.be/01J8qKjcp0M
- Micro and Nanofabrication (Prof. Chris Mack): https://youtube.com/playlist?list=PLM2eE\_hI4gSDjK4SiDbhpmpjw31Xyqfo

- Nanotechnology [Tools] (Duke University): https://youtube.com/playlist?list=PLQcKpS4i0cAHES0sjJTXDZnWa3wtuixQl
- Physical Sciences and Engineering (Dr. Jordan Edmunds): https://www.youtube.com/@JordanEdmundsEECS/playlists
- Animated Physics Lectures (ZAP Physics): https://www.youtube.com/@zapphysics/playlists
- More Animated Physics Lectures (Alexander Fufaev): https://www.youtube.com/@universaldenker/playlists
- Even More Animated Physics Lectures (Dr. Elliot Schneider): https://www.youtube.com/@PhysicswithElliot/playlists
- Electronic Circuits (Julio Gonzalez): https://youtube.com/playlist?list=PLOo\_zxa4K1BV9E-N8tSExU1djL6slnjbL