



A VISION for
ENGINEERING LITERACY
and ACCESS

Theoretical Content

1. Understanding Quantum Technologies
2. Quantum Computing Basics
3. Quantum Algorithm Zoo
4. Shtetl Optimized Blog: Quantum computers won't solve hard problems instantly by just trying all solutions in parallel.
5. Read the news
6. If you want more Quantum Computing, email: ace@speea.org

Code Content

Session 1

1. Module 1 [Activity](#) and [Answers](#)
2. Module 2 [Activity](#) and [Answers](#)
3. Module 3 [Activity](#) and [Answers](#)
4. Module 4 [Activity](#)

Session 2

1. Module 1 [Activity](#) and [Answers](#)
2. Module 2 [Activity](#) and [Answers](#)
3. Module 3 [Activity](#) and [Answers](#)
4. Module 4 [Project](#)

Facilitated by:

Farai Mazhandu and Yvonne Amaria
avelauw@uw.edu