IBM Quantum Ambassadors







Quantum Computing, Qiskit and the IBM Quantum Experience

Quantum computing is arriving. With quantum computers we can tackle problems in entirely new ways. Modelling physical processes, AI/ML, and optimization are areas where quantum computing may show earliest impact. In this seminar we'll cover what is quantum computing, why it is so different from classical computing, why it is important, early usage, resources available to developers and students, and how to get started with access to real quantum systems, for free, by the end of the day.

APRIL 20, 3:30 PM 110 JORGENSEN HALL

SPONSORED BY:

