## 2023 CHICAGO QUANTUM RECRUITING FORUM

MARCH 31<sup>st</sup>, 12:30PM – 4:30PM WILLIAM ECKHARDT RESEARCH CENTER, 5640 S. ELLIS AVE. CHICAGO, IL 60637

#### 12-12:30 Check-in (ERC Atrium)

#### 12:30 Welcome and Keynote Address (ERC 161)

Welcome by David Awschalom, Ph.D. Liew Family Professor of Molecular Engineering, UChicago; Senior Scientist, Argonne; Director of the Chicago Quantum Exchange

"The Diversity of Quantum Careers" Industry Keynote by Mark Jackson, PhD, Senior Quantum Evangelist at Quantinuum

### 1:00 Quantum Industry Panel (ERC 161)

Victory Omole, Senior Quantum Software Engineer at Infleqtion Elena Glenn, PhD, Quantum Engineer at EeroQ Hanl Park, BCG & Chicago Booth Moderated by Demetria Gallagher, Vice President, Learning, Knowledge and Impact at VentureWell

### **1:45 Research Panel** (ERC 161)

Diana Franklin, PhD, Associate Professor at Department of Computer Science, UChicago Jiefei Zhang, PhD, Assistant Scientist at Argonne National Laboratory Zhixin Wang, PhD, Quantum Application Scientist at Zurich Instruments Moderated by Kevin Gui, UChicago

### 2:30 Interactive Workshops

IBM Qiskit Workshop (ERC 201B) Quantinuum – The InQuanto™ Quantum Chemistry Challenge (Acc 211) qBraid Quantum Computing and Scalable Computation Workshop (ERC 301B)

2:45-3:00 - Companies set up for career fair, and informal networking begins for those not attending a workshop

# 3:00 Career Fair & Networking Reception (ERC 161/Atrium)

Atom Computing memQ, Inc.
Boeing Pivotport
U.S. Intelligence Community Protiviti
Corning Optical Communication QuantCAD
EeroQ Quantinuum
Great Lakes Crystal Technologies SCALINQ
HRL Laboratories The Coding S

HRL Laboratories The Coding School Icosa Computing Wave Photonics Infleqtion Zurich Instruments