Benjamin T. Chiaro

Quantum computing researcher - superconducting qubits

CORE QUALIFICATIONS

- Scientific programming
- RF test and measurement
- Cryogenics
- Materials science and device fabrication
- Public presentation
- Technical collaboration and teamwork

Experience

• Graduate Student Researcher - On site at Google quantum hardware lab

2017 - Present

University of California - Santa Barbara

Santa Barbara, CA

Email: btchiaro@gmail.com

Mobile: +1-608-279-5444

- $\circ~$ Development and execution of multi-qubit quantum algorithms
- Calibration and characterization of large scale quantum systems
- o Maintenance, configuration, and operation of experimental apparatus
- Interface with theory collaborators

• Graduate Student Researcher

2011 - 2017

University of California - Santa Barbara

Santa Barbara, CA

- Benchmarking two-qubit logic gates
- Precision metrology of frequency noise in superconducting qubits
- o Dissipation metrology of superconducting coplanar waveguide resonators
- o Materials science and device fabrication

Teaching Assistant - Honors experimental physics

2010 - 2011

University of California - Santa Barbara

Santa Barbara, CA

- Provided laboratory instruction
- Performed grading of lab reports

• Junior Test Engineer

2007 - 2010

Zephyr Cove, NV

Opticomp Corporation

- Wafer level device testing
- Assembeled measurement systems
- Wrote automated test and analysis code
- Reliability testing
- Summarize and report results
- Interface with fabrication and packaging teams
- o Assisted with backend processing and packaging

• Student Research Assistant - Atomic Collisions Group

2003-2006

University of Wisconsin - Madison

Madison, WI

- Michaelson Interferometry
- Magneto-optical atom trap

EDUCATION

• Ph.D. in Physics, Advisor John Martinis

Expected 2020

University of California - Santa Barbara

Santa Barbara, CA

• Master of Science in Physics, Advisor: John Martinis

University of California - Santa Barbara

Santa Barbara, CA

• Bachelor of Science in Physics, Advisor: Chun Lin

2006

2015

University of Wisconsin - Madison

Madison, WI

Public Presentations

- Contributed presentations: APS March Meeting 2012 2020
- Invited presentation: Quantum Science Symposium Europe 2018

 Title: "gmon superconducting qubits: a programmable, high fidelity quantum simulation platform"

Publications

- B. Chiaro, et al. "Growth and preservation of entanglement in a many-body localized system" Submitted (2019).
- B. Chiaro, et al. "Dielectric surface loss in superconducting resonators with flux-trapping holes." Superconductor Science and Technology 29, 10 (2016).
- S. Ohya, **B. Chiaro**, et al. "Room temperature deposition of sputtered TiN films for superconducting coplanar waveguide resonators", Superconductor Science and Technology **27**, 1 (2014).