

# Travis L Scholten

Website LinkedIn Twitter Email Github

## EDUCATION

### University of New Mexico

PH D PHYSICS

2012 August - 2018 September

MS PHYSICS

2015 June

### California Institute of Technology

BS PHYSICS

2008 August - 2012 June

## ASSOCIATIONS

2019-present: IEEE

2015-present: American Physical Society

## OTHER EXPERIENCE

2020 - present: Advisory Board member,  
Unitary Fund

2017: Organizer, CQuIC Computing  
Workshop

2016-17: Vice-Chair, GPSA Finance  
Committee

2015-17: GPSA Council Representative,  
Physics and Astronomy

## SKILLS

### Programming

Python • numpy • pandas  
git/GitHub • Jupyter notebook •  
seaborn • Airtable

### Communication

23 talks • 3 posters • 2 podcasts  
Invited speaker IQT 2019  
2020 IEEE Quantum podcast  
Quantum Computing Now podcast

## AWARDS

2017: Brian E Colón Exemplary Service  
Award: UNM GPSA

2016: Excellence in Ethics Award  
UNM GPSA

2015: Student Research Grant  
UNM GPSA

2014: Student Research Grant  
UNM GPSA

## EXPERIENCE

### IBM Quantum

Quantum Applications Architect

2021 August - present | Yorktown Heights, NY

Quantum Computing Applications Researcher

2018 October - 2021 July | Yorktown Heights, NY

Work with startups and industry partners in the IBM Quantum Network on joint research and development and other technical projects.

- Completed 2 research projects with IBM Quantum Startup Program members & 1 Quantum Network Partner
- Presented 20+ technical talks to C-suite and technical audience

### Sandia National Laboratories | Student Intern

2013 May - 2018 September | Albuquerque, NM

PhD research in quantum characterization, verification, and validation specializing in model selection, hypothesis testing, and machine learning techniques.

### University of New Mexico | Teaching Assistant, Physics & Astronomy

2012 August - 2013 May | Albuquerque, NM

Taught undergraduate labs and helped with a graduate level course.

### California Institute of Technology | Summer Undergraduate Research Fellow

2011 June - 2011 September | Pasadena, CA

Research project on adiabatic quantum computation.

## PUBLICATIONS

Google Scholar Page

5. **Analyzing the Performance of Variational Quantum Factoring on a Superconducting Quantum Processor.** Amir H. Karamlou, William A. Simon, Amara Katarawa, [Travis L. Scholten](#), Borja Peropadre, and Yudong Cao. *arXiv* 2012.07825

4. **Gate Set Tomography.** Erik Nielsen, John King Gamble, Kenneth Rudinger, [Travis L. Scholten](#), Kevin Young, and Robin Blume-Kohout. *arXiv* 2009.07301

3. **Application-Motivated, Holistic Benchmarking of a Full Quantum Computing Stack.** Daniel Mills, Seyon Sivarajah, [Travis L. Scholten](#), and Ross Duncan. *Quantum* 5 415; *arXiv* 2006.01273

2. **Classifying Single-Qubit Noise Using Machine Learning.** [Travis L. Scholten](#), Yi-Kai Liu, Kevin Young, and Robin Blume-Kohout. *arXiv* 1908.11762

**Towards Scalable Characterization of Noisy, Intermediate-Scale Quantum Information Processors.** [Travis L. Scholten](#). PhD thesis; available via UNM Digital Repository

1. **Behavior of the Maximum Likelihood in Quantum State Tomography.** [Travis L. Scholten](#) and Robin Blume-Kohout. *New Journal of Physics* 20 023050; *arXiv* 1609.04385