# Travis Scholten

travis-s.github.io travisscholten@gmail.com | 605.595.5686 | tscholten@unm.edu

#### **EDUCATION**

#### **University of New Mexico**

Ph D in Physics

August 2012 - Present | Albuquerque, NM

# California Institute of Technology

BS IN PHYSICS

August 2008 - June 2012 | Pasadena, CA

Cum. GPA: ??/ 4.0

### LINKS

Github:// Travis-S LinkedIn:// Travis Scholten YouTube:// Travis Scholten Twitter:// @Travis\_Sch

#### COURSEWORK

#### Graduate

???

#### Undergraduate

???

# **SKILLS**

#### **Programming**

Over 5000 lines:

MFX.

Over 1000 lines:

Pvthon •

Familiar:

Bash • HTML

#### **Tools**

jekyll • git

#### **EXPERIENCE**

#### Sandia National Laboratories | STUDENT INTERN

May 2013 - Present | Albuquerque, NM

- Developed Python code base for scientific computation
- Learned to use HPC cluster(s)
- Presented several talks and a poster on my research

#### University of New Mexico | TEACHING ASSISTANT

August 2012 - May 2013 | Albuquerque, NM

- Taught undergraduate labs and helped with a graduate level course
- Wrote personal lecture notes, graded homework assignments, and held office hours

# California Institute of Technology | SUMMER UNDERGRADUATE

RESEARCH FELLOW

June 2011 - September 2011 | Pasadena, CA

- Wrote Matlab code for numerical simulations
- Presented research at annual speaking competition, where I advanced to the final round

#### RESEARCH

#### Sandia National Laboratories | Student Intern

May 2013 - Present | Albuquerque, NM

I work with Robin Blume-Kohout on problems related to statistical inference in quantum tomography. I am specializing in the use of **model selection and hypothesis testing** techniques to address these problems.

# **California Institute of Technology** | SUMMER UNDERGRADUATE RESEARCH FELLOW

June 2011 - September 2011 | Pasadena, CA

I worked with Spyridon Michalakis to **develop a Matlab code base for numerical simulation** to address a problem related to the computational efficiency of a particular model of quantum computation. I presented my work at an annual speaking competition, where I advanced to the final round.

#### University of California, Los Angeles | LAB ASSISTANT

June 2009 - September 2009 | Los Angeles, CA

I worked in Ya-Hong Xie's group characterizing graphene samples. We did so to understand how growth conditions of the graphene affected surface characteristics.

# **AWARDS**

2014	Student Research Grant	University of New Mexico
2012	Top 7	Perpall Speaking Competition, Caltech
2011	Amasa Bishop Prize	Caltech Study Abroad
2010	Don Shepard Award	Caltech
2008	National Merit Scholarship Finalist	

# **PUBLICATIONS**