Alex Breitweiser | Quantum Physics

☑ sabreit@sas.upenn.edu • in sabreitweiser • • sabreitweiser

Lorem Ipsum,

Dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Sincerely,

Alex Breitweiser

Samuetweizer

Attached: Curriculum Vitæ

Alex Breitweiser | Quantum Physics

Education

University of Pennsylvania

Philadelphia, PA

Ph.D., Physics

August 2017 - Present

- Studying the behavior of quantum sensors in condensed matter systems
- Research conduced with Lee Bassett

New York University

New York, NY

M.S., Physics

September 2015–December 2016

- o Focused on emergent quantum phenomena in strongly correlated materials
- o Research conducted with L. Andrew Wray

University of Chicago

Chicago, IL

B.S. Mathematics & B.A. Physics, with General Honors

September 2010–June 2014

Research and Industry Experience

Quantum Engineering Laboratory, University of Pennsylvania

Philadelphia, PA

Graduate Student

August 2017 - Present

o Collected and analyzed optical laser microscopy data on hexagonal boron nitride samples

Wray Group, NYU Physics

New York, NY

Research Assistant, Assistant Research Scientist

March 2016 - July 2017

- Performed RIXS, ARPES, and XAS measurements at the Advanced Light Source in Lawrence Berkeley National Lab
- o Ran ab-initio DFT calculations on HPC supercomputing cluster to predict electronic structures
- Created and analyzed modified tight-binding models to find approximate electronic states

BitGravity (Tata Communications)

Burlingame, CA

Software Engineer

June 2014–August 2015

- Developed C++ and Python on Unix stack for a global CDN (Content Distribution Network)
- Analyzed streaming distributed data sets, averaging several terabytes per day
- o Pioneered new and improved real-time analytics that led to large customer traffic increase
- Leveraged technologies such as Redis, Hadoop, and Impala

Other programs

Princeton University

MIT, Johns Hopkins University

Summer 2017

Quantum Science Summer School

Princeton, NJ

Baltimore, MD

Summer School on Condensed Matter Physics

Summer 2016

University of Chicago

Chicago, IL

Directed Reading Program in Mathematics, Algebraic Number Theory

Winter 2013

University of Chicago (Center in Paris)

Paris, France

Paris Mathematics Program

Spring 2012

Standardized Tests

GRE Subject (2014): 960 Physics

GRE (2014): 170 Quantitative, 167 Verbal, 5.0 Writing **SAT (2009)**: 800 Mathematics, 790 Reading, 650 Writing

ACT (2009): 35 Composite, 35 Math, 35 Science, 34 English, 34 Reading, 31 Writing