Johannes S. Otterbach, Ph.D.

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PROFILE

Self-motivated Ph.D.-level Physicist with a curious, analytical mind and a passion for all things quantum, data & AI. Experience managing and analyzing data using Python (NumPy, SciPy, pandas, scikit-learn), Apache Spark (SparkSQL, MLlib), TensorFlow, Postgres, MATLAB, MATHEMATICA and familiarity with building control software for quantum hardware. Extensive experience with advanced mathematics, statistics and machine learning, as well as presenting and visualizing complex concepts to diverse audiences.

PROFESSIONAL DEVELOPMENT

Full-Stack Quantum Engineer (Software)

04/2017 - present

Rigetti Computing, Berkeley, CA

- Building quantum control software for custom hardware.
- Developing and implementing automated data analysis tools.

Senior Data Scientist Data Scientist

12/2016 - 03/2017

08/2015 - 11/2016

LendUp, San Francisco, CA

- Architect for new machine learning model scoring service with ability to serve models developed in several different languages and frameworks.
- Implemented Python variants of various learning algorithms, such as Generalized Additive Models and Constrained Linear Models.
- Contributed to key algorithms to generate model insights and auditability for regulatory compliance.
- Supported Data Scientists with ad-hoc and production algorithms for feature analysis and selection. Provided dashboards and automated reports for business stakeholders.
- Developed and deployed several models for credit underwriting, including models for new products.
- Analysed and integrated new data sources into production systems to increase data redundancy.

${\bf Infrastructure~Quality~Engineer}~({\rm Machine~Learning})$

4/2014 - 7/2015

Palantir Technologies, London, UK (until 1/2015) and Palo Alto, CA

- Analyzed TB-sized, disparate customer-dataset and implemented new propensity model pipeline using Apache Spark, surfacing previously unknown churn indicators.
- Solidified and scaled end-to-end PySpark ETL-machine learning pipeline, resulting in a $\sim 5x$ increase in handled data-scale and $\sim 5x$ decrease of training time.
- Reduced feature engineering development times by 3x through creating new featurization prototypes in quick iterations with product and data-science teams.
- Deployed, debugged and maintained complex, distributed software stacks, containing Apache Spark, Hadoop HDFS and IPython Notebook servers, on cloud-based AWS systems. Optimized the stacks for best computational performance and stability.
- Developed CometD-based user-scale testing and analytics framework resulting in a $\sim 10x$ improvement in handled users.

${\bf Postdoctoral\ Research\ Fellow\ (Theoretical\ Quantum\ Physics)}$

9/2011 - 3/2014

Harvard Quantum Optics Center, Cambridge, MA

- Studied phase diagrams of strongly interaction 1D cold atom systems with numeric and analytic
 tools.
- Simulated the time-evolution of models with spatial and temporal randomness using Markov processes and ensemble theory, creating insights into highly correlated states of matter.

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• Explained and matched experimental observations to theoretical models using fitted statistical simulations and analytic solutions.

- Presented research results to general as well as expert audiences through invited seminars, conferences, talks and posters.
- Collaborated, influenced and contributed to research projects with international teams.

EDUCATION

Ph.D. in Physics, GPA: 4.0 with distinction, 10/2011

Theoretical Quantum Optics Group of Prof. Dr. M. Fleischhauer University of Kaiserslautern, Germany

- Title of Dissertation: Single- and Many-Body Phenomena of Dark-State Polaritons
- Internship at the Institute of Atomic and Subatomic Physics, Vienna, Austria, Spring 2011
- Research internship at Harvard University, Cambridge, MA, Spring 2010

B.S./M.S. in Physics, *GPA*: 3.93, 5/2008

University of Kaiserslautern, Germany

- Study abroad program at University of Uppsala, Sweden, Spring 2007

TECHNICAL SKILLS

- Programming languages: Python, Java, Apache Spark, Scala, SQL and Shell scripting. Familiarity with Cyton/C, TensorFlow, Hadoop HDFS, AWS S3 and R.
- Experience with mathematical and statistical Python libraries such as pandas, scikit-learn, NumPy and SciPy and software such as MATLAB and MATHEMATICA.
- Advanced mathematics and physics toolset paired broad knowledge of cold-atom based quantum systems, ideally suited to tackle quantum-information processing challenges.

SELECTED SCHOLARSHIPS AND AWARDS

Prize Fellowship of the Harvard Quantum Optics Center

2011-2013

2011 Award of the Friends of the University of Kaiserslautern for an outstanding

6/2012

scientific performance as a Ph.D. student in physics

Foundation of German Business scholarship

2005-2008

SELECTED PUBLICATIONS

18 in total with 200+ citations. Complete list available upon request.

- A. V. Gorshkov, J. Otterbach, E. Demler, M. Fleischhauer, M. D. Lukin, Photonic Phase Gate via an Exchange of Fermionic Spin Waves in a Spin Chain, Phys. Rev. Lett. 105, 060502 (2010)
- 2. J. Otterbach, M. Moos, D. Muth, M. Fleischhauer, Wigner Crystallization of Single Photons in Cold Rydberg Ensemble, Phys. Rev. Lett. 111, 113001 (2013).
- 3. E. G. Dalla Torre, J. Otterbach, E. Demler, V. Vuletic, M. D. Lukin, *Dissipative Preparation of Spin Squeezed Atomic Ensembles in a Steady State*, Phys. Rev. Lett. 110, 120402 (2013).
- 4. Q. Wang, J. Otterbach, S. F. Yelin, *Interacting in-plane molecular dipoles in a zig-zag chain*, arxiv:1607.01851 (accepted to Phys. Rev. A)

LANGUAGE SKILLS

German: Native speaker. English: Fluent. Swedish and French: Basic

ACTIVITIES

Avid boulderer and climber. Enjoys slacklining and a good game of Ultimate Frisbee with friends. Good food or an outdoor trip are always welcome.