RAHUL SARKAR

Contact Information	16 Comstock Cir Apt 102 Stanford, CA 94305	E-mail: rsarkar@stanford.edu
Research Interests	 Inverse Problems, PDE Constrained Convex and Non-convex Optimization Topological Data Analysis, Quantum Computing 	
Education	Ph.D., Sept 2017 - Present Institute for Computational and Mathe Advised by Prof. Biondo L. Biondi & F	matical Engineering, Stanford University Prof. Andras Vasy
	 Master of Science, 2017 Institute for Computational and Mathe GPA - 3.97 / 4.0 	matical Engineering, Stanford University
	 Integrated Masters (B.Sc & M.Sc) Indian Institute of Technology Kharagp Major: Exploration Geophysics, GP Minor: Physics, GPA - 9.28/10 	, 2011 ur, India A - 8.95/10
Academic Honors and Scholarships	 Schlumberger Innovation Fellowship Shell Fellowship - Stanford Universi Institute Silver Medal - IIT Kharag DAAD WISE Scholarship - German J.C Ghosh Memorial Prize - IIT Kh 	- Stanford University, 2019 y, 2015 our, 2011 y, 2010 aragpur, 2010
WORK Experience	 IBM Thomas J. Watson Research Center - Yorktown Heights, USA 06/2019 - 09/2019 Mathematical research that led to some new discoveries about of the Pauli group (joint work with Ewout van den Berg). This work resulted in a paper that has been submitted to the journal Research in Mathematical Sciences. Pre-print available on arXiv. I formulated a technique that allows you to generate efficient Ising Hamiltonians for a large class of optimization problems involving polynomial constraints and a polynomial objective function of integer variables (joint work with Marco Pistoia). The method builds on existing quadratization techniques and roof duality techniques for variable reduction. A US patent has been filed. 	
	QC Ware - Palo Alto, USA	07/2018 - 09/2018
	 Experimental quantum topological of Published a white paper titled "A elation for single-period index tracking" 	ata analysis on the IBM 16-qubit quantum computer. <i>vuadratic unconstrained binary optimization problem formu-</i> g with cardinality constraints".
	QC Ware - Palo Alto, USA	07/2017 - 09/2017
	 Applications developer for solving optimization problems on a quantum computer. Focused on developing quantum annealing and circuit model algorithms for financial applications, topological data analysis and quantum machine learning. 	
	Schlumberger - Mexico	11/2013 - 11/2015
	 Worked on advanced imaging algorithms like Full Waveform Inversion, and Reverse Time Migration; mostly real projects with integration of the technologies in upstream workflows. Other responsibilities included staff and client training, and some business development. 	
	Schlumberger - Houston, USA	07/2011 - 10/2013
	 Member of the Center of Excellence Incubator Program (about 10 people recruited globally). Worked on advanced imaging and inversion algorithms. Performance testing of experimental algorithms under research and development in various stages of commercial deployment, on special projects to identify readiness and potential impact. 	

TEACHING AT STANFORD

GEOPHYS 280, 3D Seismic Imaging [Explore Courses] [Website] *Course Assistant* with Prof. Biondo Biondi, Department of Geophysics

04/2020 - 06/2020

• Responsibilities included holding weekly office hours, and grading. I also gave a lecture on Linearized Waveform Inversion, and created a separate computational lab assignment.

CME 250Q, Introduction to Quantum Computing and Quantum Algorithms [Explore Courses] [Github] 09/2019 - 12/2019

Instructor

• This is a 1-unit short course (9 lectures) that covered the fundamentals of quantum computing and some fundamental quantum algorithms such as Quantum Fourier Transform, Quantum Phase Estimation, and Grover's search.

MATH 220, PDEs of Applied Mathematics [Explore Courses] [Website] 09/2018 - 12/2018 Course Assistant with Prof. Andras Vasy, Department of Mathematics

• Responsibilities included holding weekly office hours and grading.

CME 193, Introduction to Scientific Python [Explore Courses] [GitHub] [Website] 09/2018 - 12/2018

Co-Instructor with Brad Nelson, Institute for Computational & Mathematical Engineering

• Designed and taught course material from scratch for 2 lectures — Introduction to optimization using SciPy (Nonlinear optimization) [github], & Introduction to optimization using OR-Tools (Combinatorial optimization)[github].

CS 234, Reinforcement Learning [Explore Courses] [Website] 01/2018 - 03/2018

Course Assistant with Prof. Emma Brunskill, Stanford Computer Science

- Created lecture notes on Markov Decision Processes, with focus on selected topics like policy evaluation, policy iteration and value iteration.
- Designed the course website; designed the midterm, in addition to other miscellaneous required tasks such as holding office hours and grading.

PUBLICATIONS Under Preparation

• Rahul Sarkar, Theodore J. Yoder, Quantum stabilizer codes based on rotation systems.

Refereed Publications

- Rahul Sarkar, Stewart A. Levin, Snell tomography for net-to-gross estimation using quantum annealing, Expanded Abstracts of the 88th SEG Annual International Meeting, (2018). doi:10.1190/segam2018-2998409.1. [Paper]
- Rahul Sarkar, Bradley J. Nelson, *Texture Based Classification Of Seismic Image Patches Using Topological Data Analysis*, 81st EAGE Conference and Exhibition 2019, London (2019). doi:10.3997/2214-4609.201901608. [Paper] [Poster]
- Rahul Sarkar, Biondo Biondo, Illumination compensation of shadow zones in extended least squares migrated images by solving the linear inverse problem in tomographic full waveform inversion, Expanded Abstracts of the 89th SEG Annual International Meeting, (2019). doi:10.1190/segam2019-3215094.1. [Paper]
- Rahul Sarkar, Ewout van den Berg, On sets of commuting and anticommuting Paulis, Research in Mathematical Sciences (submitted), (2019). [Pre-print]
- Gabriel Fabien-Ouellet, Rahul Sarkar, Seismic velocity estimation: a deep recurrent neuralnetwork approach, Geophysics, (2020). doi:10.1190/geo2018-0786.1. [Paper] [Code]
- Rahul Sarkar, Theodore J. Yoder, *Qubit surface codes from rotation systems acting on Majorana fermions*, Bulletin of the American Physical Society 65, (2020). [Abstract]
- Leopold Cambier, Rahul Sarkar. The index of invariance and its implications for a parameterized least squares problem, (2020). [Pre-print]

Internal Reports

- Stewart A. Levin, Rahul Sarkar, Snell tomography using quantum annealing, SEP Report 172, 377-396 (2018).
- Rahul Sarkar, Biondo Biondi, Frequency domain tomographic full waveform inversion, SEP Report 172, 173-192 (2018).
- Rahul Sarkar, Biondo Biondi, A 2D Helmholtz equation solver library based on C++ and SuiteSparse, SEP Report 170, 157-174 (2017).

Undergraduate Thesis

2011

Advisor: Prof. Dr. Laurent Gizon, and Prof. William Mohanty Title: "A Mass Conserved Formalism for Helioseismic Inversions"

• Numerical computation of Sensitivity Kernels, testing and verification of an inversion scheme in local helioseismology that is consistent with mass conservation. This was a continuation of my internship work under the DAAD fellowship.

INVITED TALKS

- Quantum Computing Software / Application Landscape (joint talk with Peter L. McMahon), Q2B Conference: Quantum Computing for Business, (2017).
- Snell tomography for net-to-gross estimation using quantum annealing, 88th SEG Annual International Meeting, (2018).
- Can a quantum computer help in creating a sustainable future?, ICME XPO, (2020). [Slides] [Video]
- Quantum stabilizer codes from graph embeddings on manifolds, SESAAI Annual Meeting, (2020). [Slides] [Video]

INTERNSHIPS

DAAD Fellowship - Katlenburg-Lindau, Germany Max-Planck-Institute for Solar System Research

05/2010 - 07/2010

Advisor: Prof. Dr. Laurent Gizon *Title:* "Inversions in Local Helioseismology"

- Selected for the prestigious DAAD fellowship for an academic internship in Germany.
- Reformulated the travel time equation for flow fields in the Sun by replacing the three velocity components with two new scalars obtained from the Poloidal-Toroidal decomposition of a divergence free vector field, so as to carry out inversions in local helioseismology that are consistent with the principle of mass conservation.
- Derived analytical expressions for the Sensitivity Kernels for these new scalars in terms of the Sensitivity Kernels of the velocity components, and derived travel time equations and associated Sensitivity Kernels and target functions, which can be used to invert for the components of the velocity correlation tensor.

The University of Western Ontario - London, Canada

05/2009 - 07/2009

Advisor: Prof. Kristy F. Tiampo Title: "Analysis of LIDAR data"

- Performed spectral analysis of 2D spatial LIDAR (Light Detection And Ranging) data from California, to locate geographical features using localized time-frequency analysis.
- Developed computer codes in MATLAB to compute The Discrete Hartley S Transforms.

Information Directed Reinforcement Learning

OTHER Academic Projects

- Joint work with Andrea Zanette
- This is a project done as part of CS 234 (Advanced Reinforcement Learning) class at Stanford University. In this project, we explored an efficient exploration strategy based on information directed reinforcement learning. Details are provided in the attached paper.
- Final report.

01/2017 - 03/2017

Automated Aircraft Touchdown

05/2007 - 07/2007

Joint work with Amy Shoemaker & Sagar Vare

- This was a class project done as part of the "Decision Making Under Uncertainty" class at Stanford University. In this project we experiment with a few Reinforcement Learning algorithms with the goal to safely land an aircraft, in the presence of stochastic winds. The project was implemented in python 2.7.
- Final report, Github code repository.

01/2016 - 03/2016 Finding a cover for an ellipse with N rectangles

- This is an interesting class project done as part of the "Numerical Optimization" class at Stanford University where the goal is to find a cover for an ellipse with N rectangles, such that the area outside the ellipse is minimized. In this project, I first formulate an equivalent problem that reduces to finding a cover for a circle with the same number of rectangles. The problem is then solved using a Modified-Newton Hessian based approach, and the performance is compared against Steepest Descent. It is found that Modified Newton based approach is much more efficient, although each iteration is significantly more expensive compared to Steepest Descent. I also compare the performance of using different line search algorithms like Goldstein vs Strong-Wolfe conditions, and conclude that the Strong-Wolfe conditions provide much better results.
- Final report.

Finite Difference Analysis of Energy Eigenvalues for a Vibrating Membrane

Advisor: Prof. S.P. Khastgir, IIT Kharagpur.

- Successfully developed a finite difference algorithm in C, based on hexagonal grid meshing to compute the energy eigenvalues of a vibrating membrane satisfying Dirichlet boundary conditions over a super elliptic boundary.
- The code was used to validate analytical perturbative calculations of the same.

Selected Courses at Stanford	 Partial Differential Equations, Functional Analysis, Differential Geometry, Advanced Probability Numerical Linear Algebra, Numerical Optimization, Convex Optimization I & II Artificial Intelligence, Reinforcement Learning, Decision Making under Uncertainty Discrete Math and Algorithms, Stochastic Methods in Engineering, 3D Seismic Imaging 	
Computer Skills	 Fluent in Python, Modern C++ (mainly C++11), MATLAB. Scientific Writing: LaTeX. Hobby Programming: Julia, Haskell, Coq. Operating Systems: Windows, macOS, Linux. 	
Personal	Travel, Finance, Chess, Astronomy	

INTERESTS