Updated: 15 Apr 2024

# AARON M. STAHL

Ph.D. Candidate, Georgia Institute of Technology 1147 Clifton Road NE  $\diamond$  Atlanta, GA 30307 aaron.m.stahl@gmail.com

#### EXPERIENCE

### Graduate Research Assistant, School of Physics

Atlanta, GA

Georgia Institute of Technology, Advisor: Sven Simon

July 2022 - Present

- Developed comprehensive, highly-parallelized, three-dimensional computational models in C++ to study fluid and plasma dynamics as well as wave propagation in planetary magnetospheres.
- Designed novel three-dimensional model of Ganymede's unique exosphere and ionization mechanisms in C++, integrating the result with a hybrid plasma model to self-consistently model the moon's ionospheric outflow and plasma tail.
- Applied statistical techniques to extract plasma and magnetic field signatures from data obtained by NASA's Juno mission in Python and C++. Created data processing and visualization pipeline using Python and NASA's SPICE API.
- Translated broad scientific research goals into quantitative questions that could be answered by combining computational model results with empirical data (e.g., in situ spacecraft measurements).
- Published findings across three peer-reviewed scientific publications, and delivered presentations at international scientific conferences.

#### Graduate Research Assistant, School of Physics

Atlanta, GA

Georgia Institute of Technology, Advisor: Glen Evenbly

Jan 2019 - May 2022

- Leveraged tensor network methods to develop several novel algorithms for reconstructing quantum wavefunctions from sparse, random samplings of the state coefficients using Matlab and Python.
- Employed original tensor algorithms to extract new properties about the scaling behavior of entanglement entropy and information density in locally interacting quantum systems on finite one-dimensional and two-dimensional lattices.
- Generalized algorithm functionality to higher dimensions and successfully applied the method to established matrix completion problems in data science, yielding competitive results (e.g., "Netflix problem", image correction).
- Published findings on arXiv.org, in preparation for submission to peer-reviewed journal. Research results presented across several invited talks at international scientific conferences.
- Note: Glen Evenbly left Georgia Tech and discontinued advising students in spring 2022.

## ${\bf Undergraduate\ Research\ Assistant,\ Joint\ Quantum\ Institute}$

College Park, MD

University of Maryland, Advisor: Steve Rolston

Nov 2015 - Nov 2017

- Worked in experimental atomic physics laboratory to study the effects of disorder on trapped quasi two-dimensional Bose gasses. Contributed to identification of phase crossover regions compatible with intermediates Griffiths phases between a thermal state and three-dimensional bulk superfluidity.
- Developed bespoke supercapacitor circuitry to generate a high current pulse generator used to levitate Bose gase samples. This device was used on daily basis to produce both square and ramped pulses of duration ranging from 5-150 ms at up to 300 amps.
- Other activities included programming microcontrollers to communicate with various ICs, locking a DBR laser to a Rubidium transition, writing temperature control PIDs, performing optics alignments, and programming circuit simulations with LTSPICE.

#### **EDUCATION**

Georgia Institute of Technology

Doctor of Philosophy (Ph.D.), Physics

Advisor: Sven Simon

University of Maryland

B.S., Physics

University of Southern California

B.A., Business, Concentration: Finance

August 2018 - Present

August 2014 - May 2018

August 2004 - May 2008

### **SKILLS**

**Physics:** Electrodynamics | Fluid Dynamics | Plasma Physics | Magnetohydrodynamics (MHD) | Remote Sensing | Magnetospheric Physics | Ionospheric Physics | Radiation Processes | Spectroscopy | Orbital Mechanics | Relativity | Thermodynamics | Quantum Mechanics | Statistical Mechanics

Computational: Numerical simulations | Analytical Modeling | Algorithms | Data Analysis | Parallel Computing | High Performance Computing | Three-Dimensional Visualization | Software Development | C++ | C | Python | MATLAB | IDL | VisIt | MPI | OpenMP | Linux | LaTeX | Git

Mathematical: Linear Algebra | Statistics | Calculus | Differential Equations | Numerical Methods | Curvilinear Coordinate Systems | Coordinate Transformations | Nonlinear Dynamics

Communication: Technical/Scientific Writing | Peer-Reviewed Publications | Technical Presentations

#### **PUBLICATIONS**

### On the Formation of Trapped Electron Radiation Belts at Ganymede

Lucas Liuzzo, Andrew Poppe, Quentin Nénon, **Aaron Stahl**, Sven Simon, Shahab Fatemi (2024), Geophysical Review Letters, doi: 10.1029/2024GL109058

Magnetic Signatures of the Interaction Between Europa and Jupiter's Magnetosphere During the Juno Flyby

Peter Addison, C. Michael Haynes, **Aaron Stahl**, Lucas Liuzzo, Sven Simon (2024), *Geophysical Research Letters*, doi:10.1029/2023GL106810

A Model of Ganymede's Magnetic and Plasma Environment During the Juno PJ34 Flyby Aaron Stahl, Peter Addison, Lucas Liuzzo, Sven Simon (2023), Journal of Geophysical Research - Space Physics, doi: 10.1029/2023JA032113

Reconstruction of Randomly Sampled Quantum Wavefunctions using Tensor Methods Aaron Stahl, Glen Evenbly (2023), arXiv, doi: 10.48550/arXiv.2310.01628

#### **PRESENTATIONS**

A. Stahl, P. Addison L. Liuzzo, and S. Simon. Three-Dimensional Model of Ionospheric Outflow at Ganymede. AGU Fall Meeting, San Francisco, USA, 11-15 December, 2023.

A. Stahl, P. Addison L. Liuzzo, and S. Simon. Ionospheric Outflow at Ganymede: Hybrid Modeling of Ganymede's Plasma Environment During the PJ34 Juno Flyby. *AGU Fall Meeting*, San Francisco, USA, 11-15 December, 2023.

P. Addison, A. Stahl, C. Haynes, S. Simon, L. Liuzzo. Magnetic Signatures of the Interaction Between Europa and Jupiter's Magnetosphere During the Juno Flyby. *AGU Fall Meeting*, San Francisco, USA, 11-15 December, 2023.

A. Stahl, G. Evenbly. Reconstruction of Randomly Sampled Quantum Wavefunctions using Tensor Methods. Tensor Networks / Google Quantum AI Seminar, online, 4 December, 2023.

A. Stahl, P. Addison, S. Simon, L. Liuzzo. Three-Dimensional Ionospheric Outflow at Ganymede During the Juno PJ34 Flyby. DPS Meeting 2023, San Antonio, USA, 6-10 October, 2023.

G. Evenbly, A. Stahl. Applications of Tensor Networks to Data Compression and Completion. QIMG 2023, Atlanta, USA, 4 Sept. - 6 October, 2023.

A. Stahl, G. Evenbly. Wavefunction Completion: Reconstructing Quantum States from a Subset of Randomly Sampled Coefficients. *GT Quantum Alliance Workshop*, Atlanta, USA, 5 May, 2022.

#### SELECTED HONORS AND AWARDS

Georgia Tech Quantum Alliance Fellowship	January 2021 - June 2021
Georgia Tech Quantum Alliance Fellowship	January 2022 - June 2022
Herbert P. Haley Fellowship	August 2018 - May 2019

#### PROFESSIONAL REFERENCES

### Sven Simon, Professor Ph.D. Advisor

School of Physics, Georgia Institute of Technology

Email: sven.simon@eas.gatech.edu

Phone: (404) 385-1509

### Lucas Liuzzo, Research Scientist Collaborator

Space Sciences Laboratory, University of California, Berkeley

Email: liuzzo@berkeley.edu

### James Wray, Professor Ph.D. Committee Member

School of Earth & Atm. Sciences, Georgia Institute of Technology

Email: jwray@gatech.edu

#### David Ballantyne, Professor Ph.D. Committee Member

School of Physics Georgia Institute of Technology

Email: dballantyne3@gatech.edu

### Steve Rolston, Professor, Department Chair

School of Physics University of Maryland - College Park

Email: rolston@umd.edu

#### Larry Harris, Professor, Keenan Chair in Finance

Marshall School of Business University of Southern California

Email: lharris@usc.edu

Advisor and Mentor

Research Advisor