Adam A. S. Green

adam.aagen.green@gmail.com - (720) 278 5986

KEY SKILLS AND HIGHLIGHTS

Programming	Python	(pandas,	matplotlib,	numpy,	scipy,	trackpy),	FORTRAN	(lapack), <i>Mathematic</i>	a,
-------------	--------	----------	-------------	--------	--------	-----------	---------	-----------------------------	----

openFOAM, LATEX

Mathematics Eigenvalue and eigenvector problems, spatial defect tracking, Brownian/stochastic motion,

perturbation analysis, electro-optic behaviour of soft matter systems

Communication Skilled scientific writer and communicator, experienced interdisciplinary and international

collaborator, mentorship and supervision of 4 undergraduate research students

Achievements First place in 2017 NSF MRSEC Center Science Slam (3-minute scientific presentation

competition), 4 peer-reviewed publications in 4 distinct subfields, Poster presentation at the International Liquid Crystal Conference, Oral presentation at the Ferroelectric Liquid

Crystal Conference

EDUCATION

Ph.D Physics University of Colorado BoulderJuly 2019
-Liquid Crystal Phases and Dynamics: Correlations in the 2D XY Model, Helical Bannana Phases, and 2D
Fluid Dynamics

-Improving the Efficiency of a Controlled Dipole Quantum Memory

EXPERIENCE

Graduate Researcher	University of Colorado Boulder, CO, USA
Fluid Dynamics	Investigated the 2D fluid dynamics of freely-suspended liquid crystals (published)
Materials Science	Discovered two new phases of matter using electro-optical, X-ray techniques (published)
C C M I	T 1.1 1

Soft Matter Investigated the nucleation of topological defects in liquid crystal system

Optics Designed and fabricated whispering gallery optical cavities for laser frequency stabi-

lization applications (published)

Quantum Optics Designed an optimally efficient optical quantum memory (published)

Quantum Statistics Investigated statistical convergence of bosonic and fermionic systems

Complexity Science Studied the time and space correlations of earthquake magnitudes (published)

HOBBIES AND INTERESTS

- *Birdwatching and Nature* the Front Range is rich in its variety of ecosystems and native species, and it is a constant delight to be out among them.
- *Board Games* Fellow graduate students introduced me to the joys of gaming, my current favourite is Carcassonne.