EDUCATION

Ph.D. in Physics, Harvard University	Advisor: Shmuel M Rubinstein	2020
M.A. in Physics, Harvard University	Ph.D. Thesis : Hidden Dynamics of Static Friction	2016
B.A. in Physics, Cornell University		2012

RESEARCH EXPERIENCE

Postdoctoral Fellow University of Pennsylvania	with Douglas J Durian & Andrea J Liu	2020-
Topics: Emergent Physical Learning Granular Flows ML in Experimental Science		Present
Visiting Researcher EPFL, Switzerland	with John M Kolinski	2018
Topic: Developed ultrafast (≥ MHz) imaging technique for any camera		

FUNDING and AWARDS

الم	lowships	
ген	CUIIICWOI	

Data Science Postdoctoral Fellow, U Pennsylvania	\$5,000/year, 2022-Present
Smith Family Fellowship, Harvard U	\$90,000, 2015-16
Purcell Fellowship, Harvard U	\$90,000, 2014-15

Research & Teaching Recognition

1st place GSNP Postdoctoral Presentation Awards	APS March Meeting 2024
1st place Meeting-Wide Postdoctoral Poster Competition	APS March Meeting 2023
Herbert B. Callen Memorial Prize	University of Pennsylvania 2023
2 nd place, title: Learning Networks on the Radio	MRSEC National Science Slam 2022
Editor's Suggestion, Physical Review Applied	Dillavou et. al. 2022
Rising Stars in Soft and Biological Matter Honorarium	University of Chicago 2021
Physical Review Letters Editor's Suggestion	Dillavou & Rubinstein 2018
Bok Center Certificate of Teaching Excellence	Harvard University Spring 2018

TEACHING and MENTORING EXPERIENCE

Research Mentorship	Career Stage, University	[Coauthored Publications]	Year(s)
Alex Roseman	Undergraduate, Yale U		2024
Juan Mendez	Undergraduate, Williams		2024
Evan Stocker	Undergraduate, Pennsylvania State	U	2024
Benjamin D Beyer	Undergraduate, U of Pennsylvania	[4][23][25]	2021-24
Jesse M Hanlan	Ph.D. Student, U of Pennsylvania	[1][2][5][6][11]	2020-24
Josue D Ruiz	Undergraduate, U of Pennsylvania		2022-23
Jacob F Wycoff	Undergraduate, U of Pennsylvania	[15]	2021-23
Courtney C Jones	Undergraduate, U Maryland	[6]	2022
Alex Gerra	Undergraduate, Moravian U	[6]	2022
Kwame Markin	Undergraduate, Swarthmore	[16]	2021
Adrian Portales	Undergraduate, U Texas Rio Grande	[16]	2021
Sylvia CL Durian	Undergraduate, U of Chicago	[16]	2021
Mary Agajanian	Undergraduate, Harvard U	[9]	2019-21
Tom Pilvelait	Undergraduate, Harvard U	[19]	2018-20

Vincent StinUndergraduate, ESPCI, Paris2019Aijie XuPh.D. Student, Tsinghua U2017-18Evgeni ShirmanUndergraduate, Hebrew U, Jerusalem2016

Teaching Assistant

Introduction to Fluid Mechanics - 60 Undergraduate Students

Harvard U, Spring 2018

Develop new materials, in-class demos, grade assignments, supervise labs and final projects

Received Bok Center Certificate of Teaching Excellence

Introduction to Soft Matter - 20 Graduate Students

Harvard U, Fall 2015

Write problem sets, develop new materials, teaching section, grading

Substitute Lecturer

PHYS 3351 - Analytical Mechanics, Prof Doug Durian

Spring 2024

Short Courses / Workshops

Intro to Long-Form Improvisation - 15 Graduate Students

Harvard U, Winter 2016

<u>Improving Presentation & Discussion Through Improvisation</u> - 15 Grad. Harvard U, Winter 2019

Developed and taught custom curricula for both mini-courses

<u>Improvisational Theater Workshops</u>

Harvard, Tufts, Yale, Cornell, Deloitte, 2012-Present

Designed & taught for 5-50 participants, 6th grade to grad school, business professionals, faculty.

Pedagogical Training

Teaching and Communicating Physics

Harvard U, Spring 2015

Tutoring

High school/college math/physics, SAT prep. 100s of hours for 30+ students

2010-Present

PROFESSIONAL SERVICE

Journal Referee

Science, Nature Communications, Soft Matter, Physical Review [B, E, Applied, and Letters], US Geological Survey Internal, J of Geophysical Res - Solid Earth

Outreach

Philly Materials Day (K-12), design, construct and demo trainable elastic material		
Design and teach U Penn REU Machine Learning (ML) Workshop 2022,	2023, 2024	
Design and teach U Penn Data Driven Discovery Initiative ML Workshop	2023, 2024	
DEEPenn STEM (see below), volunteer, mentor, presenter	2023	
Science Café speaker, Wilmington, Delaware. "Friction: The surprising unsolved science behind		
earthquakes and tire treads"	2023	
Planning committee, volunteer, presenter for the first annual DEEPenn STEM: weekend-long		
STEM PhD prep/info workshop for ~45 URM college students from around the count	ry 2022	
2 nd Place, MRSEC National Science Slam: Learning Networks on the Radio	2022	
Science in the News Writer, Harvard U	2016-17	
Splash at Yale Instructor, grades 7-9 and 10-12, Yale U	2016, 2017	

Professional Membership

American Physical Society 2016-Present
APS March Meeting session organizer, chair, and sorter 2023, 2024

Misc: Part of a collaboration developing a 3D Printer-as-Ventilator during COVID-19 outbreak 2020

PUBLICATIONS

†Equal Contribution **‡**Worked performed as an undergraduate

Submitted // arXiv

- [1] JM Hanlan[†], **S Dillavou**[†], AJ Liu, DJ Durian. Cornerstones are the Key Stones: Using Interpretable Machine Learning to Probe Clogging in Granular Hoppers (In Review, PNAS) arXiv2407.05491
- [2] D Hathcock[†], **S Dillavou**[†], JM Hanlan, DJ Durian, Y Tu. Stochastic dynamics of granular hopper flows: a configurational mode controls the stability of clogs (In Review, PRL) arXiv 2312.01194
- [3] KA Murphy, **S Dillavou**, DS Bassett. *Comparing information content of representation spaces for disentanglement with VAE ensembles*, (Submitted) arXiv 2405.21042

Published

- [4] **S Dillavou**, B Beyer[‡], M Stern, AJ Liu, MZ Miskin[†], DJ Durian[†]. *Machine Learning Without a Processor: Emergent Learning in a Nonlinear Analog Network* PNAS, 2024
- [5] **S Dillavou**, JM Hanlan, H Xiao, AT Chieco, S Fulco, K Turner, DJ Durian. *Bellybutton:*Accessible & Customizable Deep-Learning Image Segmentation Nature Sci Reports, 2024
- [6] AJ Gerra†‡, CC Jones†‡, S Dillavou, JM Hanlan, J Radzio, PE Arratia, DJ Durian. The Equation of Motion for Taut-Line Buzzers Physical Review Applied, 2024
- [7] T Martin, **S Dillavou**. Calculations Without Math: "Smart instruments" & the transposition of complex shapes in the wooden boat workshop

 J of Cultural Cognitive Science, 2024
- [8] M Stern, **S Dillavou**, D Jayaraman, DJ Durian, AJ Liu. *Training self-learning circuits for power-efficient solutions*APL Machine Learning, 2024
- [9] W Steinhardt, **S Dillavou**, M Agajanian[‡], SM Rubinstein, EE Brodsky. *Seismological Stress Drops for Confined Ruptures are Invariant To Normal Stress*Geophysical Research Letters, 2023
- [10] A Srivastava ... **S Dillavou** ... Z Wu (100s of authors). Beyond the Imitation Game: Quantifying & extrapolating the capabilities of language models Transactions on ML Research, 2023
- [11] M Pasquet, ... AT Chieco, **S Dillavou**, JM Hanlan, DJ Durian, E Rio, A Salonen, D Langevin. *Aqueous foams in microgravity, measuring bubble sizes*Comptes Rendus Mécanique, 2023
- [12] **S Dillavou**, Y Bar-Sinai, MP Brenner, and SM Rubinstein. *Contact Distribution Encodes***Frictional Strength** Physical Review E, 2022
- [13] **S Dillavou**, M Stern, AJ Liu, DJ Durian. *Demonstration of Decentralized, Physics-Driven Learning*, Editor's Choice Physical Review Applied, 2022
- [14] M Stern, **S Dillavou**, MZ Miskin, DJ Durian, AJ Liu. *Physical Learning Beyond the Quasistatic Limit*Physical Review Research, 2022
- [15] JF Wycoff‡, **S Dillavou**, M Stern, AJ Liu, DJ Durian. *Learning Without a Global Clock: Asynchronous Learning in a Physics-Driven Learning Network*Journal of Chemical Physics, 2022
- [16] SCL Durian‡, **S Dillavou**, K Markin‡, A Portales‡, BOT Maldonado, WTM Irvine, PE Arratia, DJ Durian. *Spreading Dynamics for Partially Wetting Droplets*Physics of Fluids, 2022
- [17] S Zheng, **S Dillavou**, JM Kolinski. *Air Mediates the Impact of a Compliant Hemisphere on a Rigid Smooth Surface*Soft Matter, 2021
- [18] **S Dillavou** and SM Rubinstein. *Shear Controls Frictional Aging by Erasing Memory*Physical Review Letters, 2020
- [19] T Pilvelait‡, **S Dillavou**, and SM Rubinstein. *Influences of Microcontact Shape on the State of a Frictional Interface*Physical Review Research, 2020
- [20] **S Dillavou**, SM Rubinstein, and JM Kolinski. *The Virtual Frame Technique: Ultrafast Imaging With Any Camera*Optics Express, 2019

- [21] **S Dillavou** and SM Rubinstein. *Nonmonotonic Aging and Memory in a Frictional Interface*, Editor's Choice Physical Review Letters, 2018
- [22] JL Silverberg, **S Dillavou**[‡], L Bonassar, and I Cohen. *Anatomic Characterization of Depth-Dependent Mechanical Properties in Neonatal Bovine Articular Cartilage* J Orthopaedic Res, 2012

Conference Workshop Proceedings

- [23] **S Dillavou**, B Beyer‡, M Stern, MZ Miskin, AJ Liu, DJ Durian. *Nonlinear Classification*Without a Processor

 NeurIPS ML with New Compute Paradigms Workshop, 2023
- [24] M Stern, **S Dillavou**, D Jayaraman, DJ Durian, AJ Liu. *Contrastive power-efficient physical learning in resistor networks*NeurIPS ML with New Compute Paradigms Workshop, 2023
- [25] **S Dillavou**, B Beyer‡, M Stern, MZ Miskin, AJ Liu, DJ Durian. *Circuits that train themselves:*decentralized, physics-driven learning,
 Proceedings SPIE, AI & Optical Data Sciences IV, 2023
- [26] M Stern, **S Dillavou**, MZ Miskin, DJ Durian, AJ Liu. *Out of Equilibrium Learning Dynamics in Physical Allosteric Resistor Networks*, NeurIPS ML & the Physical Sciences Workshop, 2021

Patents

US Patent No US-2022-0383205-A1 (Pending) **S Dillavou**, M Stern, MZ Miskin, AJ Liu, DJ Durian Coupled Networks for Physics-Based Machine Learning

Dec 1, 2022

Software Packages Authored

Bellybutton – a Python deep learning package for image segmentation, designed for researchers with no coding required. Download available here. Associated publication: [5]

PRESENTATIONS and PRESS

[some titles truncated for space]

Invited Talks

Emergent Machine Learning Inaugural klogW Future Series Seminar, Virtual, 2024 The Metamaterial that Trains Itself SIAM: Mathematical Aspects of Mat Sci, Pittsburgh, PA, 2024 **Emergent Learning in Electronic Networks** Physics Dept Special Seminar, U Chicago, 2024 Supervised Learning as an Emergent Property Argonne Nat'l Lab Applied Al Series, Virtual, 2023 9th IDMRCS, Chiba, Japan, 2023 **Evolution of a Learning Material** Decentralized, Physics-Driven Learning SPIE Photonics West, San Francisco, CA, 2023 A Physics-Driven Learning Network Alternative Computing Group Seminar, NIST, 2023 Demonstration of Decentralized, Physics-Driven Learning Phys Rev Journal Club, Virtual, 2022 Hijacking Physics to Learn for Us Weekly Seminar, Google Brain, 2022 Using Physics to Learn without a Processor APS March Meeting, Chicago, IL, 2022 Decentralized Physics-Driven Learning Physics Seminar, Bucknell U, 2021 Applied Math Seminar, NYU, 2020 Hidden Dynamics of Static Friction Hidden Dynamics of Static Friction Soft Matter Coffee Hour, Princeton U, 2020 Hidden Dynamics of Static Friction Soft Matter Theory Group (U Pennsylvania), Virtual, 2020 Static Friction: Aging and Memory Geomechanics Seminar, Pennsylvania State U, 2018 Memory in Solid-Solid Interfaces Mechanical Engineering Seminar, EPFL, 2018

Selected Press

On Physical & Emergent Learning

How a simple circuit could offer an alternative to energy-intensive GPUs

A first, physical system to learn nonlinear tasks without a traditional processor

Penn Today, 2024

Training neural networks using physical equations of motion

PNAS Physics Commentary 2024

How to make the universe think for us

Quanta Magazine, 2022

Simple electrical circuit learns on its own – with no help from a computer Science News, 2022

Programming matter to a computer's job American Physical Society News, 2021

On the Virtual Frame Technique

Imaging technique lets ordinary cameras capture high-speed images of crack formation Phys.org 2019 How to mod a smartphone camera so it shoots a million frames per second MIT Tech Review, 2018

On Memory in Frictional Interfaces

Friction Remembers Its Origins American Physical Society Physics Focus, 2018
Friction Remembers Its Past Physics Today, 2018

Contributed Talks

Studying Granular Clogging with ML as an Experimental Guide NE Granular Mat, Holy Cross, 2024 Emergent Learning Via Sequential Error Mode Reduction APS March Mtg, Minneapolis, MN, 2024 1st Prize Statistical & Nonlinear Physics Postdoctoral Speaker Award

Transistor-Based Self-Learning Networks APS March Meeting, Las Vegas, NV, 2023 A Physics-Driven Self-Learning Transistor Network Coherent Network Comp., Stanford U, 2022 Contact Distribution Encodes Frictional Strength APS March Meeting, Chicago, IL, 2022 Decentralized Physics-Driven Learning Rising Stars in Soft & Biological Matter, U Chicago, 2021 Building a Physical Learning Network APS March Meeting, Virtual, 2021 Memory in Solid-Solid Interfaces APS March Meeting, Boston, MA, 2019 Hidden Dynamics of Static Contact and Static Friction Dynamics Days, Northwestern U, 2019 Extreme Mechanics of Elastomer Impact NORA & BASF Collab. Days, U Mass Amherst, 2019 Two Solids Make a Glass: Memory in Solid-Solid Interfaces APS March Mtg, Los Angeles, CA, 2018 Elastomer Wear: The NBA's Shoe Problem NORA & BASF Collab. Days, U Mass Amherst, 2017 Memory in the Frictional Interface Physics Dept Mini-Symposium, Weizmann Inst, 2017

Posters/Rapid Talks

Nonlinear Classification Without a Processor Ctr for Soft and Living Matter Kickoff, UPenn 2024
Self-Learning Electronic Networks Mid Atlantic Soft Matter Workshop, Georgetown U 2024
Nonlinear Classification Without a Processor Computing with Physical Systems, Aspen, CO 2024
A Physics-Driven Self-Learning Transistor Network APS March Meeting, Las Vegas, NV 2023

1st Prize in the APS March Meeting Postdoctoral Poster Competition

Physical Learning Machines Cracking the Glass Problem Simons Mtg, New York, NY 2022 Northeast Complex Fluids Workshop, Virtual 2021 Building a Physical Learning Network Tabletop Nucleation Southern California Earthquake Center Annual Mtg, Palm Springs, CA 2019 The Hidden Dynamics of Static Friction Gordon Conf: Soft Matter Phys., New London, NH 2019 The Virtual Frame Technique 77th New England Complex Fluids, Harvard U 2018 Memory in the Frictional Interface 73rd New England Complex Fluids, Harvard U 2018 Memory in the Frictional Interface Jay (Fineberg) Fest, Hebrew U in Jerusalem, 2017 Beyond Rate and State: Frictional Memory Inst. for Study of the Continents Conf, Cornell U, 2017 Wear in Basketball Shoes NORA & BASF Challenges, U Mass Amherst, 2017 **Visualizing Frictional Interfaces** 69th New England Complex Fluids, Harvard U 2016 **Visualizing Frictional Interfaces** 67th New England Complex Fluids, MIT 2016 Phys + Mech of Soft Complex Mat, Cargese, France, 2016 Loading History of Frictional Interfaces Loading History of Frictional Interfaces Gordon Conference: Tribology, Lewiston, ME, 2016 Visualizing Growth of a Multi-contact Interface 65th NE Complex Fluids, Harvard U 2015 Aging of Multi-Contact Interfaces Soft Matter: Friction, Rheology, Tribology, U Florida 2015