Mariel Pettee

mariel.pettee@gmail.com

Physicist, AI researcher, and artist

marielpettee.com

Education

2021 YALE UNIVERSITY New Haven, CT

PhD in Physics

2015 University of Cambridge • Trinity College Cambridge, UK

Lt. Charles H. Fiske III Harvard-Cambridge Scholar MASt in Physics (Commendable Performance)

2014 HARVARD UNIVERSITY Cambridge, MA

AB in Physics and Mathematics (Cum Laude, High Honors in Field) Secondary in Dramatic Arts

Research Positions

2022 - Now Guest Researcher • Flatiron Institute Center for Computational Astrophysics

- · Building foundation models for science with the Polymathic AI Collaboration
- Supervisor: Prof. Shirley Ho

2021 - Now Chamberlain Postdoctoral Fellow • Lawrence Berkeley National Lab

- · Identifying stellar streams in the Gaia dataset with weakly-supervised anomaly detection
- Performing an unbinned measurement of 24 Z+jets observables in the ATLAS detector
- Developing GNNs for particle reconstruction in the ATLAS detector
- · Exploring best practices for learning likelihood ratios in physics datasets with AI
- Supervisor: Dr. Benjamin Nachman

2020 AI Intern • Intel AI Lab

- Using recurrent VAEs to learn latent graph representations of the human body
- Supervisor: Dr. Hanlin Tang

2016 - 2021 Graduate Researcher • Yale University & CERN

- Searching for $V \to \text{leptons}$, $H \to \tau \tau$ in Run 2 with the ATLAS Experiment
- Identifying tau leptons in the ATLAS trigger with Recurrent Neural Networks
- Optimizing trigger & data acquisition for the Mu2e Experiment at Fermilab
- **Supervisor:** Prof. Sarah Demers

Publications

Full list of papers with the ATLAS Collaboration. (Note: ▷ indicates alphabetical author ordering.)

The ATLAS Collaboration. A Simultaneous Unbinned Differential Cross Section Measurement of 24 Z+jets Kinematic Observables with the ATLAS Detector. (Submitted to Phys. Rev. L). [CERN-EP-2024-132] [arXiv:2405.20041] [hep-ex].

The ATLAS Collaboration. Evidence of the VH, $H \rightarrow \tau\tau$ process with the ATLAS detector in Run 2. *Phys. Rev. B.* [CERN-EP-2023-272] [arXiv:2312.02394] [hep-ex].

S. Golkar, M. Pettee, M. Eickenberg, A. Bietti, M. Cranmer, G. Krawezik, F. Lanusse, M. McCabe, R. Ohana, L. Parker, B. Régalo-Saint Blancard, T. Tesileanu, K. Cho, S. Ho. xVal: A Continuous Number Encoding for Large Language Models. (NeurIPS AI for Science Workshop). [arXiv:2310.02989] [stat.ML].

1

- M. Pettee, S. Thanvantri, B. Nachman, D. Shih, M. R. Buckley, J. H. Collins. Weakly-Supervised Anomaly Detection in the Milky Way. MNRAS. [arXiv:2305.03761] [astro-ph.GA].
- S. Rizvi, M. Pettee, B. Nachman. Learning Likelihood Ratios with Neural Network Classifiers. *JHEP*. [arXiv:2305.10500] [hep-ph].
- V. Mikuni, M. Pettee, B. Nachman. Fast Point Cloud Generation with Diffusion Models in High Energy Physics. *Phys. Rev. D.* [arXiv:2304.01266] [hep-ph].
- ▷ A. Huang, X. Ju, J. Lyons, D. Murnane, **M. Pettee**, L. Reed. Heterogeneous Graph Neural Network for Identifying Hadronically Decayed Tau Leptons at the High Luminosity LHC. *JINST*. [arXiv:2301.00501] [physics.ins-det].
- Dettee (co-editor), P. Shanahan, C. Shimmin, and S. Thais. Symmetry Group Equivariant Architectures for Physics. Snowmass 2021 White Paper. [arXiv:2203.06153] [cs.LG].
 - The ATLAS Collaboration. Point Cloud Deep Learning Methods for Pion Reconstruction in the ATLAS Experiment. [ATL-PHYS-PUB-2022-040].
 - M. Papillon, M. Pettee, N. Miolane. PirouNet: Creating Dance through Artist-Centric Deep Learning. EAI ArtsIT 2022 (Best Paper Award). [arXiv:2207.12126] [cs.LG].
 - M. Papillon, **M. Pettee**, N. Miolane. Intentional Choreography with Semi-Supervised Recurrent VAEs. NeurIPS 2022 Workshop on Machine Learning for Creativity and Design. [arXiv:2209.10010] [cs.LG].
 - ▷ G. Kasieczka, R. Mastandrea, V. Mikuni, B. Nachman, **M. Pettee**, D. Shih. Anomaly Detection Under Coordinate Transformations. [arXiv:2209.06225] [hep-ph].
- 2021 M. Pettee. Interdisciplinary Machine Learning for Particle Physics. PhD Thesis, Yale University.
- M. Pettee, S. Miret, S. Majumdar, and M. Nassar. Choreo-Graph: Learning Latent Graph Representations of the Dancing Body. NeurIPS 2020 Workshop on Machine Learning for Creativity and Design.
- M. Pettee, C. Shimmin, D. Duhaime, and I. Vidrin. Beyond Imitation: Generative and Variational Choreography via Machine Learning. Proceedings of the 10th International Conference on Computational Creativity. [arXiv:1907.05297] [cs.LG].
 - The ATLAS Collaboration (**co-editor**). Expected Performance of the ATLAS Detector at the High-Luminosity LHC. [ATL-PHYS-PUB-2019-005].

Talks

Invited Talks

- 2024 Towards Foundation Models for Fundamental Physics
 - NASA Science Mission Directorate AI Workshop, Huntsville, AL
 - 1st Large Language Models in Physics Symposium, DESY/Hamburg
 - Physics Division Research Progress Meeting, Lawrence Berkeley National Laboratory

- AI-Driven Discovery in Physics and Astrophysics Workshop, University of Tokyo
- ML for HEP Workshop, KEK, Japan

What Do Language Models Have to Say About Fundamental Physics?

- UC Berkeley Bakar Institute of Digital Materials for the Planet Seminar
- SLAC AI Seminar

DANCING WITH MYSELF

- Pratt AI in the Humanities Symposium
- · CreAI: Creativity in the Age of AI, Foothill College

2023 XVAL: A CONTINUOUS NUMBER ENCODING FOR LARGE LANGUAGE MODELS

• IBM Research Seminar

INTERDISCIPLINARY AI FOR FUNDAMENTAL PHYSICS

- Hammers & Nails (Swiss Edition) Ascona, Switzerland
- Workshop on Data-Driven Galaxy Evolution − KITP & CCA

WEAKLY-SUPERVISED ANOMALY DETECTION IN THE MILKY WAY

- University of Chicago Data Science Institute & James Franck Institute Seminar
- Rutgers University High-Energy Physics Theory Seminar

EQUIVARIANCE MEETS INVARIANCE: PHYSICS-INFORMED MACHINE LEARNING Minneapolis, MN

• American Physical Society (APS) April Meeting

2022 Machine Learning for High-Energy Physics University of Alabama

• Departmental Colloquium: Physics & Astronomy

DANCING WITH MYSELF University of Alabama

- Departmental Colloquium: Theatre & Dance

Panel Discussion: Creativity, Science, and Ethics Ballet Des Moines

Y-Exchange Featured Artist

Kinetech Arts

2021 - 2022 Interdisciplinary Machine Learning for Choreography & Particle Physics Online

- Stanford Linear Accelerator (SLAC) AI Seminar
- UC Irvine Physics & Astronomy Machine Learning Seminar Series
- Imperial College London, DataLearning Working Group Seminar
- · Amherst College, Artificial Intelligence in the Liberal Arts Seminar Series
- Cornell Laboratory for Elementary Particle Physics Journal Club
- Berkeley Institute for Data Science (BIDS) ML + Science Forum
- Physics Dept. Colloquium at Seattle University
- HEP Seminar Speaker at University of Tennessee, Knoxville
- University of Alabama, Machine Learning Graduate Course Guest Seminar
- Flatiron Institute Center for Computational Astrophysics ML Forum

2020 CHOREO-GRAPH: LEARNING LATENT GRAPH REPRESENTATIONS OF THE DANCING BODY Online Kinetech Arts (San Francisco, CA)

BEYOND IMITATION: GENERATIVE CHOREOGRAPHY WITH AI

Conference for Research on Choreographic Interfaces (CRCI)

	Contributed Talks	
2024	A simultaneous unbinned differential cross-section measure Z+jets observables with the ATLAS detector France-Berkeley PHYSTAT Conference on Unfolding	EMENT OF 24 Paris, France
	Using classifiers for unbinned unfolding France-Berkeley PHYSTAT Conference on Unfolding	Paris, France
2023	Weakly-Supervised Anomaly Detection in the Milky Way Flatiron-Wide Machine Learning Meeting	New York, NY
2022	Point Cloud Methods for Pion Reconstruction in the ATLAS • Inter-experiment Machine Learning Workshop • APS April Meeting	DETECTOR CERN New York, NY
2021	DANCING WITH MYSELF Strange Loop	St. Louis, MO
2020	Choreo-Graph: Learning Latent Graph Representations of t NeurIPS Workshop on ML for Creativity and Design	HE DANCING BODY Online
	Run 3 Triggers for HLeptons Analyses ATLAS Tau & HLeptons Workshop	Online
2019	Expected ATLAS Performance at the HL-LHC US ATLAS Workshop	UMass Amherst
	Overview of Tau vs. Jet Identification ATLAS Tau & HLeptons Workshop	Prague, Czech Republic
	Beyond Imitation: Generative Choreography via Machine Lea International Conference on Computational Creativity (ICC	,
2018	RNN TAU IDENTIFICATION WITHIN THE ATLAS HLT US LHC Users Association Meeting	Fermilab
	RNN TAU IDENTIFICATION IN THE ATLAS HLT ATLAS Machine Learning Workshop	CERN
	The 2018 ATLAS Tau Trigger & Combined Performance US ATLAS Workshop	Pittsburgh, PA
	Tau Trigger & CP Performance at High μ ATLAS P&P Physics Plenary	CERN
	FTK & THE TAU TRIGGER ATLAS TDAQ Week	CERN
	Awards	
2021	Owen Chamberlain Postdoctoral Fellowship Lawrence	e Berkeley National Laboratory
2018	Lightning Round Talk Winner	US LHC Users Association
	Women's Faculty Forum Seed Grant	Yale University
2016	Winner, Windy City Physics Slam	ICHEP

	 PBS Chicago Interview Clip 		
	Poster Award for Trigger Studies for the Mu2e Experiment		<i>ICHEP</i>
2015	Leigh Page Prize (for potential contributions to the field of physics)	Yale U	Iniversity
	Honorable Mention NSF Graduate	e Research Fellowship	Program
2014	Harvard-Cambridge Scholarship	Harvard U	Iniversity
	• Full tuition for a master's program at the University of Cam	bridge	
	Julia Shaffner Memorial Prize (outstanding woman in science)	Harvard U	Iniversity
2013	President's Challenge Finalist	The Harvard Innov	
	15 Most Interesting Seniors	The Harvard	
2012	, ,	tional Student Dram	
	Certificate of Distinction in Teaching	Harvard U	Iniversity
	The Caroline Isenberg and Elizabeth Cary Agassiz Fellowships	Harvard U	•
2011	Best Lead Actress in a Play	Harvard Theate	er Award
	Press		
2024	A high-dimensional jet-powered measurement of the strong force. Newsletter	, CERN Experimenta	ıl Physics
	Viewing the Standard Model with unprecedented detail through the lical Sciences	ens of AI, Berkeley I	∟ab Phys-
2023	ATLAS measures rare Higgs boson interaction with tau leptons, ATL	AS Briefing	
	 "Scientists Begin Building AI for Scientific Discovery Using Tech Bel Simons Foundation Press Release Berkeley Lab Article 	nind ChatGPT"	
2022	 Interviewee on the Cognicast podcast A wide-ranging discussion of my research trajectory across Episode webpage Listen on Apple Podcasts 	AI, physics, and art	
2021	Mariel Pettee successfully defends PhD thesis, Yale Physics		
2020	Advice to Women in STEM: Mariel Pettee, Yale Scientific Magazine		
2019	Feature on Yale's Instagram page		
	Featured on Women+ Art AI		
2016	Scientists Battle for Physics Slam Crown, PBS Chicago		
2013	15 Most Interesting Seniors: Mariel N. Pettee, <i>The Harvard Crimson</i>		
	Posters		
2022	POINT CLOUD METHODS FOR PION RECONSTRUCTION IN THE ATLAS LHCP 2022	Detector	Online
2020	Choreo-Graph: Learning Latent Graph Representations of the Women in Machine Learning (WiML) at NeurIPS 2020	ie Dancing Body	Online
	RNN Tau Identification in the ATLAS High-Level Trigger		CERN

	ATLAS Trigger & Data Acquisition Week 2020	
2019	Generative & Variational Choreography via Machine Learning Women in Machine Learning (WiML) at NeurIPS 2019	Vancouver, Canada
	Machine Woman: Preservation, Memory, Forgetting, and AI Women's Faculty Forum at Yale	New Haven, CT
2017	Performance of the ATLAS Tau Trigger in Run 2 Advanced Computing & Analysis Techniques in Physics Research (ACA	Seattle, WA
2016	Trigger Studies for the Muze Experiment International Conference on High Energy Physics (ICHEP)	Chicago, II
	Writing	
2023	LLMs and the Language of Science, APS Topical Group on Data Science Newslett	er
	xVal: A Continuous Number Encoding for LLMs, Polymathic AI Collaboration E	Blog Post
2018	Theories of Everything, Sightline Arts	
	Now or Never: The Case for a Larger Hadron Collider, Yale Distilled Magazine	
	Teaching	
	Guest Lectures	
2023	The Language of Movement	Amherst College
	Training	
2016	Рнузіс s 530: Theory and Practice of Scientific Teaching for Physical Scientists	Yale University
2014	Astro 302: Scientists Teaching Science	Harvard University
	Yale University	
2016 - 2018	Physics 115: The Physics of Dance	
2018	American Studies 349: Technologies for Movement Research	
2017	Physics 171: University Physics for the Life Sciences	
2016	Physics 205L: Modern Physical Measurement	
2015	Physics 165L: General Physics Laboratory	
	Harvard University	
2013	Math 110: Vector Space Methods for Differential Equations	
2012 - 2013	Math 121: Linear Algebra and Applications	

Inclusion & Outreach Efforts

2022 - 2023

Quark Net Speaker & Interviewee

- Presented a talk on physics, art, and ML to high school students
- · Answered their questions in a separate hour-long interview
- 2020 Member of the American Physical Society's Inclusion, Diversity, and Equity Alliance (APS-IDEA)
- 2019 2021 Member of the Yale Physics Climate & Diversity Committee
 - · Advocated for a department-wide discussion of discrimination in our community
 - Contributed to the design of our department's Code of Conduct
- 2018 2020 US LHC Users Association advocacy trip to Capitol Hill
 - Met with the offices of around 15 representatives from Congress each year to ask for their support for high-energy physics research and STEM funding in general
- 2017 2018 Speaker, Science in the News, delivering scientific talks to the New Haven public

Girls' Science Investigations at Yale

2016 Winner, Windy City Physics Slam at ICHEP

Choreographer: Form Factors, a dance intervention with physicists at ICHEP

2015 - 2020 Yale Women in Physics Mentor

Leadership & Service

2024	Organizer for NeurlPS Physical Sciences Workshop
2019 - 2024	Reviewer for NeurIPS Physical Sciences Workshop
2017 - 2021	H Leptons Trigger Liaison: Trigger Studies for the ATLAS $H \to \tau \tau$ Analysis Group
2020	Session Co-Convener, PyHEP 2020 (Conference for Python in High-Energy Physics)
2019	Reviewer for Women in Machine Learning (WiML) Workshop
2014	President, The Signet Society of Arts & Letters, Harvard University

Arts

AI & Art

- 2023 *mememormee*: an evening-length work featuring AI-generated choreography set on six dancers, following a residency at Amherst College
 - Spotlight Presentation at the 2023 NeurIPS Workshop on ML for Creativity & Design
- 2021 Untitled Bird Project: a 1 hour pop-up exhibit featuring AI-generated bird calls situated in nature
- 2020 Mirror Exercise: an AI-generated duet with myself
 - Featured in *Le Mérite*, at the Comédie de Caen, Théâtre des Cordes, France.
 - Highlighted in the NeurIPS Workshop on ML for Creativity and Design's AI Art Gallery
 - Digital exhibition at *Level Up*: The Dramaturgy of Digital Performance & Design
 - Selected by the AI Transparency Institute & featured at the 2020 AI Governance Forum
 - Boston Cyberarts Gallery exhibition Perceptions / Distortions (cancelled due to COVID-19)

Studio fellow, Yale Center for Collaborative Arts & Media

- Year-long paid fellowship to develop work across art \mathcal{E} technology
- 2019 SIGMA: a short film of AI-generated choreography
 - Featured in the NeurIPS 2019 Workshop on ML for Creativity & Design's AI Art Gallery

Live Performance

- 2022 Dancer, Sublimation
 - · By Kinetech Arts.
 - Supported by the Djerassi Resident Artists Program and Creative Work Fund.
 - Performed at David Ruth Glass Studio, Oakland, CA.

Dancer, Detour

- By Kinetech Arts, commissioned by the Berkeley Dance Project.
- Performed at Zellerbach Playhouse, Berkeley, CA.
- 2020 Dancer & Coordinator, Transpositions
 - Dancer in virtual pieces by Brian Seibert, Renee Robinson, and Elm City Dance Collective

Choreographer, Elon Musk and the plan to Blow Up Mars the musical

• Yale Cabaret, dir. Liam Bellman-Sharpe

Dancer, Coordinator, & Rehearsal Director, Yale Dance Lab

- · New work by choreographer Vicky Shick: "everywhere"
- 2019 Bill T. Jones/Arnie Zane Dance Company Intensive, Yale Dance Theater
 - Dancer in a restaging of *D-Man in the Waters*

Featured performer, Learning Film (working title)

- · Interviewed for a documentary by the Derek Jarman Lab, co-produced by Tilda Swinton
- 2018 Dancer, Dance Drawings (For Jock)
 - · Choreography by Emily Coates located at the Yale Art Gallery's Sol LeWitt exhibit

Paul Taylor Dance Company Intensive, Yale Dance Theater

• Leading role as "The Hostess" in the first restaging of Taylor's *Party Mix* in four decades

Featured performer, Machine Woman

• An experiential short film documenting my AI-generated choreography research

2017	Choreographer: "La Mort du Chorégraphe", A Different Drum Dance Company
	Urban Bush Women Intensive, Yale Dance Theater
2016	Gaga Intensive with Saar Harari & Lee Sher, Yale Dance Theater
	Choreographer: "Rang Cherries", A Different Drum Dance Company
2015	Actor, Attempts on Her Life, dir. Tania Clarke, Corpus Playroom, University of Cambridge
	Dancer, Evolution, ADC Theatre, University of Cambridge
2014	Director/Writer/Choreographer: <i>Symmetry Breaking</i> , Farkas Hall, <i>Harvard University</i> • My senior physics thesis: an immersive multimedia performance about the Higgs boson
	Choreographer-in-Residence, Harvard Dance Center
	Dancer, Paper Wing, chor. Jill Johnson, Farkas Hall
2013	Arts@CERN Internship
	Eurydice, Antigonick, dir. Ianthe Demos, American Repertory Theater Mainstage
	Isabelle & Executive Producer, <i>The Edge of the Map</i> , dir. Calla Videt (Sightline Theater Company)
	Dancer, At Last, Loeb Experimental Theater, Harvard University
	Dancer, On The Run, Harvard Dance Center
2012	Vice-President & Mainstage Coordinator, The Harvard-Radcliffe Dramatic Club
	Lucy, $CryHurtFood$, Loeb Experimental Theater & Crucible Mainstage (Sheffield, UK)
	Director: for the purpose of catching ourselves in the act of being the most • Set the Guinness World Record for the longest telephone conversation between two people
2011	Co-founder and collaborator, <i>The Harvard Generalist</i> artistic collective
	Drama & Dance Proctor, Harvard University Freshman Arts Program (2011-2014)