Matthew C. Feickert

Contact Information	University of Wisconsin-Madison 447 Lorch St. Madison, WI 53706, USA	 ✓ matthew.feickert@cern.ch ☆ matthewfeickert.com © 0000-0003-4124-7862 	
Research Interests	Searches for new physics beyond the Standard Model including ex Measurements of HH production and searches for Higgs + scala science and machine learning to physics. Building and advance tools for the physics community. Analysis preservation and analy methodology. FAIR publications of physics analysis data produc	w physics beyond the Standard Model including exotic extensions and supersymmetry. of HH production and searches for Higgs + scalar production. Applications of data achine learning to physics. Building and advancement of open source data analysis hysics community. Analysis preservation and analysis reinterpretation techniques and FAIR publications of physics analysis data products.	
Education	Ph.D., Physics Southern Methodist University, Dallas, TX, USA	August 2014 to August 2019	
	Dissertation Advisor: Prof. Stephen J. Sekula		
	Dissertation: A Search for Boosted Low Mass Resonances Decaying to the $b\bar{b}$ Final State and Produced in Association with a Jet at $\sqrt{s} = 13$ TeV with the ATLAS Detector		
	M.S., Physics Southern Methodist University, Dallas, TX, USA	August 2014 to December 2016	
	M.A., Physics University of Virginia, Charlottesville, VA, USA	August 2012 to December 2013	
	B.S., Engineering Physics; Mathematics Minor University of Illinois at Urbana-Champaign, Urbana, IL, USA	August 2007 to May 2012	
Research Experience	Postdoctoral Research Associate June 2022 to present Data Science Institute, Institute for Research and Innovation in Software for High Energy Physics (IRIS-HEP), ATLAS Experiment University of Wisconsin-Madison, Madison, WI, USA Advising Principal Investigator: Kyle Cranmer, Data Science Institute Data science applications for experimental high energy physics, data physicist IBIS-HEP Executive Board member		
	IBIS-HEP Analysis Systems Area Lead		
	Large model parameter scan of pMSSM analyses with the ATLAS detector		
	Search for resonant HH production with the ATLAS detector		
	Analysis preservation, reuse, and reinterpretation for the ATLAS collaboration		
	Postdoctoral Research Associate ATLAS Experiment, Institute for Research and Innovation in (IRIS-HEP) University of Illinois at Urbana-Champaign, Urbana, IL, USA	Associate August 2019 to June 2022 itute for Research and Innovation in Software for High Energy Physics bana-Champaign, Urbana, IL, USA	
	Advising Principal Investigator: Mark S. Neubauer, Department of Physics		
	Search for resonant <i>HH</i> production with the ATLAS detector		
	Analysis preservation, reuse, and reinterpretation for the ATLAS conadoration		
	Analysis systems for mus-mer		

Ph.D. Candidate

High Energy Physics Group Southern Methodist University, Dallas, TX, USA Advising Professor: Stephen J. Sekula, Department of Physics

Search for low mass dark matter mediators at high p_T in the $Z' \rightarrow b\bar{b}$ + ISR jet decay channel

Study of the Higgs cross-section at high p_T in the $H \rightarrow b\bar{b} + ISR$ jet decay channel

Graduate Research Assistant

High Energy Physics Group University of Virginia, Charlottesville, VA, USA Advising Professor: Bob Hirosky, Department of Physics Analysis software development for single photon detection with gallium indium arsenide detectors

Undergraduate Research Assistant

High Energy Physics Group University of Illinois at Urbana-Champaign, Urbana, IL, USA Advising Professor: Mark S. Neubauer, Department of Physics

ATLAS hardware tracker for trigger upgrade $(\ensuremath{\mathsf{FTK}})$

Search for Higgs Boson using the $H \to WW \to \ell \nu q q$ decay channel

URA Visiting Scholar at Fermilab

CDF Experiment; Higgs to WW Group Fermi National Accelerator Laboratory

Fermilab Sponsor: Eric James, Fermi National Accelerator Laboratory

A search for WZ and WW resonances (including Higgs) in the $\ell \nu qq$ final state

Selected Papers, Notes, and Publications

- 17. Marco Donadoni et al., Scalable ATLAS pMSSM computational workflows using containerised REANA reusable analysis platform. Mar, 2024. arXiv:2403.03494
- 16. Matthew Feickert, Lukas Heinrich, Malin Horstmann, *Bayesian Methodologies with pyhf*. Sep, 2023. arXiv:2309.17005
- Matthew Feickert, Daniel S. Katz, Mark S. Neubauer, Elizabeth Sexton-Kennedy, Graeme A. Stewart, Software Citation in HEP: Current State and Recommendations for the Future. Sep, 2023. arXiv:2309.14571
- ATLAS Collaboration, Measurements of multijet event isotropies using optimal transport with the ATLAS detector. JHEP 10 (2023) 060. May, 2023. DOI: 10.1007/JHEP10(2023)060 arXiv:2305.16930
- 13. Brian Bockelman, Peter Elmer, Gordon Watts et al., IRIS-HEP Strategic Plan for the Next Phase of Software Upgrades for HL-LHC Physics. Feb, 2023. arXiv:2302.01317
- Stephen Bailey, Kyle Cranmer, Matthew Feickert, Rob Fine, Sabine Kraml, Clemens Lange, <u>Reinterpretation and Long-Term Preservation of Data and Code</u>. Snowmass 2021 Computational Frontier CompF7 topical group report. Sep, 2022. arXiv:2209.08054
- 11. Gabriele Benelli et al., Data Science and Machine Learning in Education. Contribution to 2022 Snowmass Summer Study. Jul, 2022. arXiv:2207.09060
- 10. Stephen Bailey et al., Data and Analysis Preservation, Recasting, and Reinterpretation. Contribution to 2022 Snowmass Summer Study. Mar, 2022. arXiv:2203.10057
- 9. Kyle Cranmer et al., Publishing statistical models: Getting the most out of particle physics experiments. SciPost Phys. 12, 037 (2022). Sep, 2021. DOI: 10.21468/SciPostPhys.12.1.037 arXiv:2109.04981

August 2012 to December 2013

manum arsennae actectors

June 2009 to August 2012

May 2010 to August 2010

- ATLAS Collaboration, Configuration and performance of the ATLAS b-jet triggers in Run 2. Eur. Phys. J. C 81, 1087 (2021). Jun, 2021. DOI: 10.1140/epjc/s10052-021-09775-5 arXiv:2106.03584
- Lukas Heinrich, Matthew Feickert, Giordon Stark, Kyle Cranmer, pyhf: pure-Python implementation of HistFactory statistical models. Journal of Open Source Software, 6(58), 2823, Feb, 2021. DOI: 10.21105/joss.02823
- Matthew Feickert, Benjamin Nachman, A Living Review of Machine Learning for Particle Physics. Feb, 2021. arXiv:2102.02770
- Daniel S. Katz et al., Software Sustainability & High Energy Physics. Oct, 2020, DOI: 10.5281/zenodo.4082137
- 4. LHC Reinterpretation Forum Collaboration, *Reinterpretation of LHC Results for New Physics:* Status and Recommendations after Run 2. Mar, 2020. DOI: 10.21468/SciPostPhys.9.2.022
- 3. ATLAS Collaboration, Reproducing searches for new physics with the ATLAS experiment through publication of full statistical likelihoods, Aug, 2019. CDS: ATL-PHYS-PUB-2019-029.
- 2. ATLAS Collaboration, Search for boosted resonances decaying to two b-quarks and produced in association with a jet at $\sqrt{s} = 13$ TeV with the ATLAS detector, Nov, 2018. CDS: ATLAS-CONF-2018-052.
- K. Albertsson et al., Machine Learning in High Energy Physics Community White Paper, 2018, arXiv:1807.02876.

Selected Proceedings and Reports

- Matthew Feickert, Lukas Heinrich, and Giordon Stark, pyhf: a pure-Python statistical fitting library with tensors and automatic differentiation, Proceedings of 41st International Conference on High Energy physics — PoS(ICHEP 2022) 414 (2022) 245, Nov, 2022. DOI: 10.22323/1.414.0245 arXiv:2211.15838.
- Matthew Feickert, Mihir Katare, Mark Neubauer, and Avik Roy, Deep Learning for the Matrix Element Method, Proceedings of 41st International Conference on High Energy physics — PoS(ICHEP 2022) 414 (2022) 246, Nov, 2022. DOI: 10.22323/1.414.0246 arXiv:2211.11910.
- S. Malik et al., Software Training in HEP, Computing and Software for Big Science 5 (2021) 22, Oct, 2021. DOI: 10.1007/s41781-021-00069-9 arXiv:2103.00659.
- M. Feickert, L. Heinrich, G. Stark, and B. Galewsky, *Distributed statistical inference with pyhf* enabled through funcX, EPJ Web Conf. 251 (2021) 02070, Mar, 2021. DOI: 10.1051/epjconf/202125102070 arXiv:2103.02182.
- Matthew Feickert, Lukas Heinrich, and Giordon Stark, Likelihood preservation and statistical reproduction of searches for new physics. EPJ Web Conf. 245 (2020) 0617, Nov, 2020. DOI: 10.1051/epjconf/202024506017
- E. Rodrigues et al., The Scikit HEP Project overview and prospects. EPJ Web Conf. 245 (2020) 0628, Jul, 2020. DOI: 10.1051/epjconf/202024506028 arXiv:2007.03577
- 1. Matthew Feickert and John Alison, *Performance of the ATLAS* **b**-jet trigger in 2017 data at high pile-up, Nov, 2017. CDS: ATL-COM-DAQ-2017-182.

MAGAZINE AND ONLINE ARTICLES

1. Matthew Feickert, Extending ATLAS Physics Reach with Analysis Reuse Technology, CERN EP Newsletter, March, 2024.

Selected Talks and Presentations

- 36. "Towards Differentiable Physics Analysis at Scale at the LHC and Beyond", SNOLAB Seminar Series, Online, September 18, 2023.
- 35. "Distributing your Science: Turning analyses into scientific tools", ORIGINS Data Science Lab Forum Seminar Series, Online, September 8, 2023.
- "Software Citation in HEP: Current State and Recommendations for the Future", 26th International Conference on Computing in High Energy and Nuclear Physics (CHEP 2023), Norfolk, Virginia, USA, May 8, 2023.
- "IRIS-HEP Analysis Grand Challenge at US ATLAS Analysis Facilities", IRIS-HEP Analysis Grand Challenge workshop 2023, Madison, Wisconsin, USA, May 4, 2023.
- 32. "Software Citation Tools, Technologies, and Best Practices", Software Citation and Recognition in HEP Workshop, Online, November 23, 2022.
- "ATLAS RECAST: Reflections from Run 2, looking forward to Run 3", ATLAS Exotics Workshop 2022, Online, September 29, 2022.
- "Analysis Systems Updates", IRIS-HEP Steering Board Meeting #15, Online, September 13, 2022.
- 29. "pyhf and analysis optimization with automatic differentiation", ATLAS HDBS Workshop 2022, Uppsala, Sweden, September 6, 2022.
- "Feedback from Data and Analysis Preservation, Recasting, and Reinterpretation white paper authors", Seattle Snowmass Summer Meeting, Online, July 21, 2022.
- 27. "pyhf: a pure-Python statistical fitting library with tensors and automatic differentiation", International Conference on High Energy Physics (ICHEP) 2022, Bologna, Italy, July 8, 2022.
- 26. "Modern Python analysis ecosystem for High Energy Physics", The Python Exchange for DOE Employees (DOEPy), Online, June 29, 2022.
- "Analysis user experience with Python HEP data science tools in ATLAS", IRIS-HEP AGC Tools 2022 Workshop, Online, April 26, 2022.
- 24. "Statistical inference: pyhf and cabinetry", IRIS-HEP AGC Tools 2022 Workshop, Online, April 25, 2022.
- "Distributed statistical inference with pyhf powered by funcX", 20th Python in Science Conference (SciPy 2021), Online, July 15, 2021.
- 22. "Distributed statistical inference with pyhf", PyHEP 2021 Workshop, Online, July 6, 2021.
- "Distributed statistical inference with pyhf enabled through funcX", 25th International Conference on Computing in High-Energy and Nuclear Physics (vCHEP 2021), Online, May 20, 2021.
- "Steps Towards Differentiable and Scalable Physics Analyses at the LHC", Argonne Lunch Seminar, Online, December 8, 2020.
- 19. "Modern Tools for Reusable Publications and Data Products", LPSC Grenoble Colloquium, Online, November 26, 2020.
- "pyhf: pure-Python implementation of HistFactory with tensors and automatic differentiation", Tools for High Energy Physics and Cosmology 2020, Online, November 3, 2020.
- 17. "Towards Fitting as a Service with pyhf", IRIS-HEP Future Analysis Systems and Facilities Blueprint Workshop, Online, October 26, 2020.
- "Likelihood Publication and Preservation", Snowmass 2021 Computational Frontier Workshop, Online, August 10, 2020.
- 15. "pyhf: a pure Python statistical fitting library with tensors and autograd", 19th Python in Science Conference (SciPy 2020), Online, July 7, 2020.
- 14. "Search for new heavy resonances in leptonic or hadronic final states with the ATLAS detector", Lake Louise Winter Institute 2020, Chateau Lake Louise, Alberta, Canada, February 10, 2020.

- "Likelihood preservation and statistical reproduction of searches for new physics", 24th International Conference on Computing in High-Energy and Nuclear Physics (CHEP 2019), Adelaide, Australia, November 7, 2019.
- "pyhf: a pure Python implementation of HistFactory with tensors and autograd", 24th International Conference on Computing in High-Energy and Nuclear Physics (CHEP 2019) Poster Session, Adelaide, Australia, November 5, 2019.
- 11. "pyhf: a pure Python implementation of HistFactory", PyHEP 2019 Workshop, Abingdon, United Kingdom, October 18, 2019.
- 10. "Containers for Machine Learning in High Energy Physics", 3rd IML Machine Learning Workshop, CERN, Geneva, Switzerland, April 16, 2019.
- 9. "Searches for boosted low mass resonances decaying to *b*-quarks with the ATLAS detector", Higgs Couplings, Tokyo, Japan, November 29, 2018.
- "b-tagging in ATLAS", Machine Learning for Jet Physics Workshop, Fermilab, Batavia, Illinois, USA, November 14, 2018.
- 7. "pyhf: a pure Python implementation of HistFactory with autograd", DIANA/HEP Meeting, CERN, Geneva, Switzerland, October 29, 2018.
- 6. "pyhf: a pure Python implementation of HistFactory with autograd", 3rd ATLAS Machine Learning Workshop, CERN, Geneva, Switzerland, October 26, 2018.
- 5. "Performance of real-time flavour tagging in ATLAS during Run-II", 133rd LHC Experiments Committee (LHCC) Meeting Poster Session, CERN, Geneva, Switzerland, February 28, 2018.
- 4. "Validation of the $VH(\rightarrow b\bar{b})$ Analysis Framework", ATLAS Joint Flavour Tagging and $H \rightarrow b\bar{b}$ Workshop 2017, Stony Brook University, Stony Brook, NY, USA, September 8, 2017.
- 3. "ATLAS Trigger Menus in 2017", ATLAS Joint Flavour Tagging and $H \rightarrow b\bar{b}$ Workshop 2017, Stony Brook University, Stony Brook, NY, USA, September 7, 2017.
- 2. "Study of c-jet Tagging in the $H \to WW \to \ell \nu qq$ Decay Channel at the ATLAS Detector", 5th Annual Campus Undergraduate Research Symposium, University of Illinois at Urbana-Champaign, Urbana, IL, USA, April 11, 2012.
- 1. "Study of c-jet Tagging in the $H \to WW \to \ell \nu qq$ Decay Channel at the ATLAS Detector", 11th Annual Undergraduate Research Symposium, Department of Physics, University of Illinois at Urbana-Champaign, Urbana, IL, USA, January 27, 2012.

Successful Grant Proposals	pyhf Users and Developers Workshop 2023 NumFOCUS Small Development Grants - Round 2, 2023 Award start date: October 11th, 2023 Award amount: 10,000 USD supporting the proposal work for up to 1 year
Contributions to Successful Grant Proposals	Institute for Research and Innovation in Software for High Energy Physics (IRIS-HEP) National Science Foundation award 2323298 Award start date: September 6th, 2023 Award amount: 25,000,000 USD supporting the institute for 5 years
	An Open Source Program Office at the University of Wisconsin-Madison Funded by the Alfred P. Sloan Foundation Award start date: July 1st, 2023 Award amount: 698,247 USD supporting the program office for 2 years

Professional Activities and	National Science Foundation Served on NSF proposal review panel	2024
Service	International Scientific Computing with Python (SciPy) Cont Program Committee	ference July 2024
	Division of Particles and Fields Executive Committee Formation Task Force for the Coordinating Panel for Software and Co	January 2024 to April 2024 mputing
	Frontiers in Big Data - Big Data and AI in High Energy Phys Review editor	sics August 2023 to present
	pyhf Users and Developers Workshop 2023 Organizing committee	December 2023
	PyHEP 2023 Workshop Organizing committee	October 2023
	PyHEP.dev 2023 Workshop Organizing committee	July 2023
	International Scientific Computing with Python (SciPy) Conf Co-chair for specialized track on astronomy, astrophysics, and physics	ference July 2023
	ATLAS Analysis Model Group Analysis Workflow Containerization Activity co-coordinator	March 2023 to present
	Journal of Open Source Software Associate editor for Physics and Engineering; Data Science, Artificial Learning	March 2023 to present l Intelligence, and Machine
	Forum on the Interpretation of the LHC Results for BSM stud Steering committee	ies January 2023 to present
	HEP Software Foundation PyHEP Working Group Convener	January 2023 to present
	LHC Reinterpretation Forum 2022 Workshop Organizing committee	December 2022
	Software Citation and Recognition in HEP Workshop Organizing committee	November 2022
	PyHEP 2022 Workshop Organizing committee	September 2022
	International Scientific Computing with Python (SciPy) Cont Co-chair for mini-symposium on physics and astronomy	ference July 2022
	IRIS-HEP Executive Board Analysis Systems Area Lead	July 2022 to present
	ATLAS Exotics, SUSY, and HDBS Analysis Working Groups Analysis Preservation Contact	August 2021 to present
	International Scientific Computing with Python (SciPy) Cont Co-chair for mini-symposium on physics and astronomy	ference July 2021
	PyHEP 2021 Workshop Organizing committee	July 2021
	Journal of Open Source Software Reviewer	April 2021 to present
	Python Software Foundation Contributing Member	March 2021 to present
	ATLAS Jet and Etmiss Combined Performance Group De Liaison to the ATLAS Machine Learning Forum	ecember 2020 to April 2023

	ATLAS Higgs and Diboson Workshop 2020 Machine learning session co-chair	September 2020
	ATLAS Di-Higgs Combination Contact Contact for $b\bar{b}VV^*$ analyses	April 2020 to June 2022
	PyHEP 2020 Workshop Organizing committee	July 2020
	Washington, D.C. High Energy Physics Advocacy Trip US LHC Users Association Young Physicists Representative	March 2019, 2020
	Scikit-HEP project Administrator team	November 2019 to present
	ATLAS Machine Learning Forum Documentation Coordinator	February 2019 to 2021
	High Energy Physics Machine Learning Resources Repository Creator and Maintainer	April 2017 to July 2020
	Southern Methodist University Graduate Student Assembly A Physics Department Representative	ugust 2015 to August 2016
	Society of Physics Students UIUC Chapter President	2009 to 2012 (May 2011 to May 2012)
Educational Service to the	Computational HEP Traineeship Summer School Topical lecturer	July 2023
FIELD	US-ATLAS Computing Bootcamp 2021 Bootcamp co-organizer and instructor	October 2021
	US-ATLAS Computing Bootcamp 2020 Bootcamp co-organizer and instructor	August 2020
	US-ATLAS/FIRST-HEP Computing Bootcamp Bootcamp course instructor and course content creator	August 2019
Software Developed and Maintained	pyhf corr Python implementation of the HistFactory model spec with auto-diffe DOI: 10.5281/zenodo.1169739	e developer and maintainer erentiable graph backends
	recast-atlas maintainer Python library and CLI tools to facilitate integration of ATLAS analyses into RECAST DOI: 10.5281/zenodo.5854896	
	pylhe Lightweight Python interface to read Les Houches Event (LHE) files DOI: 10.5281/zenodo.1217031	maintainer
	lwtnn Lightweight Trained Neural Network in C++ DOI: 10.5281/zenodo.5082190	maintainer
	pandamonium Command line library to parse the PanDA web API DOI: 10.5281/zenodo.4019463	maintainer

Honors and	Lightner-Sams Graduate Fellowship	2018	
Awards	DIANA HEP Fellow		
	Study of data flow graph frameworks for statistical models in particle Award for 4,650 USD supporting 12 weeks of research	physics	
	Outstanding Graduate Physics Teaching Assistant Award		
	National Science Foundation Graduate Research Fellowship Program Honorable Mention		
	Robert E. Hetrick Outstanding Senior Thesis Award		
	University of Illinois College of Engineering Dean's List for academic excellence		
	UIUC Undergraduate Research Colloquy Best Poster Award, 2nd Place		
	Illinois General Assembly Legislative Scholarship		
	Universities Research Association Visiting Scholar at Fermilab		
	International Programs in Engineering International Engineering Fellowship		
	University of Illinois College of Engineering Calvin Barnes Niccolls Memorial Scholarship 2007-2012		
Outreach	Scientist pen pal for Letters to a Pre-Scientist program	2017 through 2019	
	Dallas Regional Science and Engineering Fair		
	Physics Judge	February 27th, 2016	
	Physics Judge	February 21st, 2015	
	University of Texas at Austin Geophysical Society IATEX workshop le	cturer March 12th, 2015	
	SMU Society of Physics Students guest lecturer for IATEX workshop November 6th		
	iFEX Summer Scholars guest lecturer	July 17th, 2012	
	Student mentor to undergraduate physics majors	September 2011 to May 2012	
	Discover Engineering demonstrator	July 27th, 2011	
	Illini Summer Physics Academy guest lecturer	June 28th, 2011	
	EnLiST Physics Summer Institute teaching assistant	2011	
Media	Guest on PythonBytes episode 211	December 7th, 2020	
Appearances	Panelist on Talk Python To Me episode 144	December 26th, 2017	
Teaching Experience	Graduate Teaching Assistant Southern Methodist University, Department of Physics		
	PHYS 3305 - Introduction to Modern Physics	Spring 2016	
	PHYS 1307 - General Physics I	Spring 2016, Fall 2014	
	PHYS 1303 - Introductory Mechanics	Fall 2015, Fall 2014	
	PHYS 1304 - Introductory Electricity and Magnetism	Spring 2015, Fall 2014	
	Graduate Teaching Assistant University of Virginia, Department of Physics		
	PHYS 2630 - Elementary Laboratory I	Fall 2013	
	PHYS 1620 - Introductory Physics II	Spring 2013	
	PHYS 2030 - Basic Physics Laboratory I	Fall 2012	
	Undergraduate Teaching Assistant		

University of Illinois at Urbana-Champaign, Department of Physics

TECHNICAL SKILLS	 Languages: Python, C++, Bash, SQL Operating Systems and Environments: Linux (Scientific Linux, Ubuntu, Cent OS), Unix Software and Technologies: Git, Docker, CMake, Continuous Integration/Delivery, IAT_EX 2_ε Libraries, Frameworks, Data Formats: HEP specific: ROOT, MadGraph5 aMC@NLO, Pythia8, Delphes 		
	Data formats: ROOT, HDF5, Apache Arrow, JSON		
	Data analysis: NumPy, SciPy, Matplotlib, Pandas, h5py, PyArrow		
	Scikit-HEP stack: Awkward uproot hoost-histogram hist mplhen pyhf cabinetry pylhe		
	Machine learning: PyTorch, JAX, scikit-learn		
STUDENTS MENTORED	Sambridhi Deo	July 2023 to September 2023	
	Projects advised on: REANA workflow for Dark Matter Se	arches	
	Position during mentorship: IRIS-HEP Fellow		
	Current position: University student in computer science at Fisk University		
	Andrii Povsten	July 2023 to September 2023	
	Projects advised on: A Snakemake backend for RECAST workflows Position during mentorship: IRIS-HEP Fellow		
	Current position: University student in physics at Taras Shevchenko National University of Kyiv and University of Leipzig		
	Kyrylo Meliushko	July 2023 to September 2023	
	Projects advised on: Rucio-S3-compatible access interface for analysis facilities: Add S3 compatible access interface to Rucio		
	Position during mentorship: IRIS-HEP Fellow		
	Current position: University student in computer science and network technologies at Taras Shevchenko National University of Kyiv and Johannes Kepler University Linz		
	Malin Horstmann	January 2023 to September 2023	
	Projects advised on: Bayesian Methodologies with pyhf		
	Position during mentorship: Physics Ph.D. candidate at Technical University of Munich with IRIS-HEP travel award		
	Current position: Physics Ph.D. candidate at Technical University of Munich		
	Max Battle	December 2022 to Present	
	Projects advised on: Open Science Developer Internship		
	Position during mentorship: Open Science Developer Inter Data Science Institute	rn at University of Wisconsin-Madison	
	Current position: Open Science Developer Intern at Univers Institute	ity of Wisconsin-Madison Data Science	

PHYS 211 - University Physics: Mechanics

October 2022 to Present

Projects advised on: Ph.D. dissertation research on ATLAS experiment Position during mentorship: Physics Ph.D. candidate at New York University Current position: Physics Ph.D. candidate at New York University

Philip Templeman

Projects advised on: Prototyping an Analysis Workflow for MINERvA Position during mentorship: IRIS-HEP Fellow Current position: University student in physics and mathematics at University of Notre Dame

Peter Ridolfi

Projects advised on: Designing and implementing a converting tool for statistical models between pyhf and CMS combine

Position during mentorship: IRIS-HEP Fellow

Current position: Hosting Server Systems Administrator at Epic

Mihir Katare

Projects advised on: Deep Learning Implementations for Sustainable Matrix Element Method Calculations

Position during mentorship: IRIS-HEP Fellow

Current position: Software Engineer at Amazon

Bo Zheng

Projects advised on: pyhf Hardware Acceleration Benchmarking with GPUs and TPUs Position during mentorship: IRIS-HEP Fellow Current position: Software Engineer at Google

JianCong Zeng

Projects advised on: Ph.D. dissertation work on vector boson scattering studies in the $\ell \nu q q$ channel Position during mentorship: Physics Ph.D. candidate at University of Illinois at Urbana-Champaign Current position: Physics Ph.D. candidate at University of Illinois at Urbana-Champaign

Dewen Zhong

Projects advised on: Ph.D. dissertation work on di-Higgs production in the $\ell \nu q q$ boosted channel Position during mentorship: Physics Ph.D. candidate at University of Illinois at Urbana-Champaign Current position: Physics Ph.D. candidate at University of Illinois at Urbana-Champaign

Nicole Hartman

Projects advised on: Use of energy correlation functions to improve selection of resolved $H \rightarrow b\bar{b}$ Position during mentorship: University student in physics, researcher in Sekula Research Group at SMU

Noteable awards: National Science Foundation's Graduate Research Fellowship

August 2019 to May 2022

May 2022 to August 2022

May 2022 to August 2022

May 2021 to August 2021

June 2020 to August 2020

August 2014 to May 2016

August 2019 to May 2022

Current position: Postdoctoral researcher in Data Science for Phyiscs at Technical University Munich