Edward Berman

Education

Northeastern University

2021 - present

Bachelor of Science Mathematics

Northeastern University

2021 - present

Bachelor of Science Applied Physics

(Full list of coursework at https://ebrmn.space/courses.)

Select Publications and Preprints

 Efficient Point-spread Function Modeling with ShOpt.jl: A Point Spread-function Benchmarking Study with JWST NIRCam Imaging.

Edward Berman, Jacqueline McCleary, Anton M. Koekemoer, Maximilien Franco, Nicole E. Drakos, Daizhong Liu, James W. Nightingale, Marko Shuntov, Diana Scognamiglio, Richard Massey, Guillaume Mahler, Henry Joy McCracken, Brant E. Robertson, Andreas L. Faisst, Caitlin M. Casey, Jeyhan S. Kartaltepe, and COSMOS-Web: The JWST Cosmic Origins Survey **The Astronomical Journal** [paper] [code]

On Soft Clustering for Correlation Estimators: Model Uncertainty, Differentiability, and Surrogates. Edward Berman, Sneh Pandya, Jacqueline McCleary, Marko Shuntov, Caitlin Casey, Nicole Drakos, Andreas Faisst, Steven Gillman, Ghassem Gozaliasl, Natalie Hogg, Jeyhan Kartaltepe, Anton Koekemoer, Wilfried Mercier, Diana Scognamiglio, and COSMOS-Web: The JWST Cosmic Origins Survey In preparation for the Open Journal of Astrophysics [paper] [website]

All Publications (Reverse Chronological Order)

2025.....

- On The Uncertainty Calibration of Equivariant Functions.
 Edward Berman, Jacob Ginesin, Robin Walters In Preparation for Transactions on Machine Learning Research
 (TMLR) [paper] [Thesis]
- On The Uncertainty Calibration of Equivariant Functions.
 Edward Berman*, Jacob Ginesin* Undergraduate Thesis [paper] [Thesis]
- On Soft Clustering for Correlation Estimators: Model Uncertainty, Differentiability, and Surrogates. Edward Berman, Sneh Pandya, Jacqueline McCleary, Marko Shuntov, Caitlin Casey, Nicole Drakos, Andreas Faisst, Steven Gillman, Ghassem Gozaliasl, Natalie Hogg, Jeyhan Kartaltepe, Anton Koekemoer, Wilfried Mercier, Diana Scognamiglio, and COSMOS-Web: The JWST Cosmic Origins Survey In preparation for the Open Journal of Astrophysics [paper] [website]

The COSMOS-Web Lens Survey (COWLS) III: forecasts versus data.

Natalie B. Hogg, James W. Nightingale, Quihan He, Jacqueline McCleary, Guillaume Mahler, Aristeidis Amvrosiadis, Ghassem Gozaliasl, Edward Berman, Richard J. Massey, Diana Scognamiglio, Maximilien Franco, Daizhong Liu, Marko Shuntov, Louise Paquereau, Olivier Ilbert, Natalie Allen, Sune Toft, Hollis B. Akins, Caitlin M. Casey, Jeyhan S. Kartaltepe, Anton M. Koekemoer, Henry Joy McCracken, Jason D. Rhodes, Brant E. Robertson, Nicole E. Drakos, Andreas L. Faisst, Hossein Hatamnia, and Sophie L. Newman Submitted to Monthly Notices of the Royal Astronomical Society (MNRAS) [paper]

 The COSMOS-Web Lens Survey (COWLS) II: depth, resolution, and NIR coverage from JWST reveal 17 spectacular lenses.

Guillaume Mahler, James W. Nightingale, Natalie B. Hogg, Ghassem Gozaliasl, Jacqueline McCleary, Qiuhan He, Edward Berman, Maximilien Franco, Daizhong Liu, Richard J. Massey, Wilfried Mercier, Diana Scognamiglio, Marko Shuntov, Louise Paquereau, Olivier Ilbert, Natalie Allen, Sune Toft, Hollis B. Akins, Caitlin M. Casey, Jeyhan S. Kartaltepe, Anton M. Koekemoer, Henry Joy McCracken, Jason D. Rhodes, Brant E. Robertson, Jorge A. Zavala, Nicole E. Drakos, Andreas L. Faisst, Georgios E. Magdis, Shuowen Jin, and COSMOS-Web collaboration members. Submitted to Monthly Notices of the Royal Astronomical Society (MNRAS) [paper]

• The COSMOS-Web Lens Survey (COWLS) I: Discovery of over 100 strong lens candidates with exquisite multi-wavelength *JWST* imaging.

James W. Nightingale, Guillaume Mahler, Jacqueline McCleary, Qiuhan He, Natalie B. Hogg, Aristeidis Amvrosiadis, Ghassem Gozaliasl, Wilfried Mercier, Diana Scognamiglio, **Edward Berman**, Gavin Leroy, Daizhong Liu, Richard J. Massey, Marko Shuntov, Maximilian von Wietersheim-Kramsta, Maximilien Franco, Louise Paquereau, Olivier Ilbert, Natalie Allen, Sune Toft, Hollis B. Akins, Caitlin M. Casey, Jeyhan S. Kartaltepe, Anton M. Koekemoer, Henry Joy McCracken, Jason D. Rhodes, Brant E. Robertson, and COSMOS-Web collaboration members. **Submitted to Monthly Notices of the Royal Astronomical Society (MNRAS)** [paper]

- Tracing the galaxy-halo connection with galaxy clustering in COSMOS-Web from z = 0.1 to z ~ 12. L. Paquereau, C. Laigle, H.J. McCracken, M. Shuntov, O. Ilbert, H.B. Akins, N. Allen, R. Arango-Togo, E.M. Berman, M. Béthermin, C.M. Casey, J. McCleary, Y. Dubois, N.E. Drakos, A.L. Faisst, M. Franco, S. Harish, C.K. Jespersen, J.S. Kartaltepe, A.M. Koekemoer, V. Kokorev, E. Lambrides, R. Larson, D. Liu, D. Le Borgne, J.S.W. Lewis, J. McKinney, W. Mercier, J.D. Rhodes, B.E. Robertson, S. Toft, M. Trebitsch, L. Tresse, J.R. Weaver Submitted to Astronomy and Astrophysics [paper]
- On Differentiable Correlation Functions.
 Edward Berman, Jacqueline McCleary American Astronomical Society Winter Session [paper]

2024.....

- The State of Julia for Scientific Machine Learning.
 Edward Berman*, Jacob Ginesin* NeurIPS Machine Learning and the Physical Sciences Workshop (ML4PS).
 Oral Spotlight. [paper] [poster & slides] [video]
- \circ Not-so-little Red Dots: Two massive and dusty starbursts at $z\sim 5-7$ pushing the limits of star formation discovered by JWST in the COSMOS-Web survey.

Fabrizio Gentile, Caitlin M. Casey, Hollis B. Akins, Maximilien Franco, Jed McKinney, **Edward Berman**, Olivia R. Cooper, Nicole E. Drakos, Michaela Hirschmann, Arianna S. Long, Georgios Magdis, Anton M. Koekemoer, Vasily Kokorev, Marko Shuntov, Margherita Talia, Natalie Allen, Santosh Harish, Olivier Ilbert, Henry J. McCracken, Jeyhan S. Kartaltepe, Daizhong Liu, Louise Paquereau, Jason Rhodes, Michael R. Rich, Brant Robertson, Sune Toft, Ghassem Gozaliasl **Astrophysical Journal Letters** [paper]

- Can It Edit? Evaluating the Ability of Large Language Models to Follow Code Editing Instructions.
 Federico Cassano, Luisa Li, Akul Sethi, Noah Shinn, Abby Brennen-Jones, Jacob Ginesin, Edward Berman, George Chakhnashvili, Anton Lozhkov, Carolyn Jane Anderson, Arjun Guha Conference on Language Modeling (COLM)
 [paper] [Open Review]
- Efficient Point-spread Function Modeling with ShOpt.jl: A Point Spread-function Benchmarking Study with JWST NIRCam Imaging.

Edward Berman, Jacqueline McCleary, Anton M. Koekemoer, Maximilien Franco, Nicole E. Drakos, Daizhong Liu, James W. Nightingale, Marko Shuntov, Diana Scognamiglio, Richard Massey, Guillaume Mahler, Henry Joy McCracken, Brant E. Robertson, Andreas L. Faisst, Caitlin M. Casey, Jeyhan S. Kartaltepe, and COSMOS-Web: The JWST Cosmic Origins Survey The Astronomical Journal [paper] [code]

2023.....

 ShOpt.jl: A Julia Package for Empirical Point Spread Function Characterization of JWST NIRCam Data.

Edward Berman, Jacqueline McCleary Journal of Open Source Software [paper] [code]

[Google Scholar]

Selected Work Experience

Research	
Khoury College Geometric Learning Lab: Thesis Researcher	12/2024 – present
Northeastern Network Science Institute: Research Co-op	07/2024-12/2024
Northeastern Cosmology Group: Research Co-op	07/2023-12/2023
Teaching.	
Math 4571 Advanced Linear Algebra: Course Assistant	Spring 2024
Math 2331 Linear Algebra: Course Assistant	Fall 2022

Service

Reviewer

NeurIPS ML4PS Workshop: 2024

real in S wie in S workshop. 2021

Journal of Open Source Software: 2024 – present

Mathematics Engagement and Mentorship Association (Northeastern): Co-President

Departmental

Society of Physics Students (Northeastern): Events and Outreach Chair

Selected fellowships, awards, and telescope observing time

Oral Spotlight ML4PS Workshop: Top 2% accepted papers. "For The State of Julia for Scientific Machine Learning"

COSMOS-Web "Jackpot" Lens: Awarded 4 hours, X-SHOOTER Telescope, Co-Investigator **Northeastern Physics Research Co-op Fellowship**: \$6,500 research grant

Dean's Scholarship: \$12,000 annual to study at Northeastern University

Selected Talks

Invited.....

On the Uncertainty Calibration of Equivariant Functions: Harvard Center for Astrophysics |

Smithsonian. [video] [slides]

The JWST Point Spread Function: Columbia University

Conference and Workshop Talks....

The State of Julia for Scientific Machine Learning: NeurIPS ML4PS Workshop Oral [video]

References

Professor Robin Walters: r.walters@northeastern.edu

Professor Jacqueline McCleary: j.mccleary@northeastern.edu

Director Cecilia Garraffo: cgarraffo@cfa.harvard.edu