Edward M. Berman (he/him)

https://linktr.ee/bermanEdward

Email: berman.ed@northeastern.edu Mobile: 201-230-5271

(in 🤗 👵

EDUCATION

Northeastern University

Boston, MA

Bachelor of Science Mathematics; Bachelor of Science Applied Physics

09/21 - 06/25

PUBLICATIONS

ASTRONOMY

- Edward Berman, et al.: "Efficient PSF Modeling with ShOpt.jl: A PSF Benchmarking Study with JWST NIRCam Imaging" Submitted to the Astronomical Journal. https://arxiv.org/abs/2401.11625
- Edward Berman, Jacqueline McCleary.: "ShOpt.jl: A Julia Package for Empirical Point Spread Function Characterization of JWST NIRCam Data" Conditionally accepted to The Journal of Open Source Software (JOSS), will be published upon the acceptance of the AAS companion paper. https://arxiv.org/abs/2310.00071

LARGE LANGUAGE MODELS

- Federico Cassano, Luisa Li, Akul Sethi, Noah Shinn, Abby Brennen-Jones, Jacob Ginesin, Edward Berman, George Chakhnashvili, Anton Lozhkov, Carolyn Jane Anderson, Arjun Guha: "Can It Edit? Evaluating the Ability of Large Language Models to Follow Code Editing Instructions"— Submitted to the first annual Conference on Language Modeling https://arxiv.org/abs/2312.12450
- Noah Shinn, Federico Cassano, Edward Berman, Ashwin Gopinath, Karthik
 Narasimhan, Shunyu Yao.: "Reflexion: Language Agents with Verbal Reinforcement Learning"
 https://arxiv.org/abs/2303.11366

Google Scholar: [Link]

Orcid: https://orcid.org/0000-0002-8494-3123

SOFTWARE, DATA SETS, AND BENCHMARKS

• ShOpt.jl: [Code]

• COSMOS-Web PSF Diagnostics: [Code]

• Can it edit?: [Benchmark]

EMPLOYMENT

McCleary's Group, Northeastern University Researcher Advised: Prof. Jacqueline McCleary	Boston, MA 01/23 - Present
Northeastern Mathematics Department Course Assistant: MATH 4571 (Advanced Linear Algebra)	Boston, MA 01/24 - 05/24
McCleary's Group, Northeastern University Astrophysics Research Co-op	Boston, MA 07/23 - 12/23
Northeastern Summer Math Research Program (NSMRP) REU Mentor: Alon Duvall	Boston, MA 05/23 - 07/23
Northeastern Mathematics Department Course Assistant: MATH 2331 (Linear Algebra)	Boston, MA 08/22 - 12/22
• Air Force Research Laboratory Information Directorate Contract Mentor: Dr. Qing Wu	Rome, NY 06/22 - 08/22

• Griffiss Institute
VICEROY Intern

Rome, NY
06/22 - 08/22

International Collaborations & Affiliations

COSMOS-Web: The JWST Cosmic Origins S	Survey PID: 1727
• Lensing, Imaging, and Simulations Working Groups	01/23 - Present
Gamma Tau AI $(\Gamma \tau)$	Links: [GitHub] [Website]
• Member	09/23 - Present

Honors, Awards, and Funding

Northeastern COS Dean's Undergraduate Research Award (\$1,350) Northeastern Office of the Dean	05/25-08/24
	04/24
• PEAK Summit Award (\$3,000) Northeastern Undergraduate Research and Fellowships	01/24 - 04/24
Physics Research Co-op Fellowship (50% cost share up to \$6,500) Northeastern Physics Department	07/23 - 01/24
• PEAK Ascent Award (\$1,050) • Northeastern Undergraduate Research and Fellowships	05/23 - 07/23
Research and Training Grant (\$4,500 REU Stipend) National Science Foundation and Northeastern University	05/23 - 07/23
Dean's Scholarship (\$12,000 Annual) Northeastern University	06/21 - 06/25
• Symposium Travel Grant (Reserved for top 5 interns) Griffiss Institute	August 2022

PEAK: Project-based Exploration And Knowledge

CONFERENCES AND INVITED TALKS (NOT INCLUDING REGULAR TELECOMS)

• Columbia University — Invited Talk • Efficient PSF Modeling and PSF Benchmarking	New York, NY March 19th, 2024
• COSMOS 2023 Empirical Characterization of the NIRCam Point Spread Function Joint with Jacqueline McCleary	Rochester, NY May 25th, 2023
• Brown University — SUMS • Parameter Estimation of the PSF	Providence, RI March 18th, 2023
VICEROY Symposium — Invited Talk VICEROY Research Talk	Arlington, VA August 17th, 2022
• Northeastern University — RISE Expo Shear Optimization with ShOpt	Boston, MA Upcoming

SERVICE AND EXTRA CURRICULARS

How to Read a Research Paper Introductory Workshop Lead Organizer	Boston, MA March 23rd, 2023
GammaTau Weekly Reading Group (Reading Group Archive) Lead Organizer	[Hybrid] Boston, MA $10/23$ - Present
Mathematics Engagement and Mentorship Association (NU Mathematics Secretary	10/22 - Present
Mathematics Diversity and Inclusion Committee MathEMA Representative	Boston, MA 10/22 - Present
• COS Student Leadership Council • General SLC Representative	Boston, MA 06/23 - Present

Coursework

- PhD Level: Riemannian Optimization, Optimization and Complexity
- Masters Level: General Relativity and Cosmology
- Advanced Undergraduate: Advanced Group Theory, Advanced Probability and Statistics, Advanced Linear Algebra