# Charlie Godfrey

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#### Skills

- **Research**: empirical science of foundation models, novel deep learning architecture components, interpretable and explainable AI, evaluating and understanding trustworthiness of machine learning systems.
- Data modalities: computer vision, reinforcement learning, natural language processing.
- **Tools**: Python (PyTorch, Huggingface, NumPy, SciPy and Pandas), Git, Bash, Linux, cluster computing (SLURM), AWS (EC2).

# Experience\_

# **Postdoctoral Research Associate**, Pacific Northwest National Laboratory

October 2021 - Present

National Security Directorate, Mathematics of Data Science Team

- Adapted highly efficient MosaicBERT language model training to internal cluster computer environment, obtaining a 50% improvement in throughput (tokens/second) and thus dramatically reducing the cost of training these language models; in situations where compute budget was fixed, this resulted in increased accuracy of trained models.
- Improved performance of segmentation models for multispectral satellite images (5 % relative increase in Intersection-over-Union, the standard accuracy metric for segmentation models) by implementing multi-GPU distributed training, which facilitated learning for more epochs.
- Accelerated training of neural image compressors (from 3 minutes to 6 seconds per epoch) by incorporating a modernized data loading and preprocessing pipeline. This reduced the total training time from 11 days to 12 hours, allowing for more rapid hyperparameter sweeps to optimize performance.
- Investigated safety and security of machine learning systems; constructed datasets to measure out-of-distribution performance of computer vision models.
- Presented results to senior leadership and project sponsors in the form of slide decks and technical reports
   comfortable conveying research findings at appropriate level of technical detail.

#### Program Associate, Mathematical Sciences Research Institute

March-May 2019

- Participated in the Birational Geometry and Moduli Spaces semester program.
- Presented research on logarithmic Chow-to-Hodge cycle maps at the institute's graduate student seminar.

## Education\_

#### **PhD in Mathematics**, The University of Washington-Seattle

June 2021

- Extended results on singularities using inductive construction algorithms for semi-simplicial schemes. Built a new Fourier-type transform on differential forms with poles using duality theory. Defined generalizations of ordinary elliptic curves over finite fields and studied their deformations.
- Completed the eScience Institute's Advanced Graduate Data Science Option (PhD-level courses in machine learning, data visualization and statistical inference, implemented machine learning methods like LASSO, kernel regression and k-means clustering in raw NumPy and SciPy).
- Department of Mathematics Graduate Fellowship (2018-2019)

**Student**, MSRI Mathematics of Machine Learning Summer Graduate School

July 29-August 9 2019

• Attended mini-courses and problem sessions on statistical learning, convex optimization, deep learning and reinforcement learning.

• Presented an expository account of recent work on linear stochastic bandits.

Master's of Science in Mathematics, The University of Washington-Seattle

Bachelor's of Science in Mathematics and Physics, The University of Wisconsin-Madison

June 2018 May 2014

Mentoring\_

# Industry Mentor, Math-to-Industry Boot Camp

July 2023-August 2023

• Mentored a team of math PhD students evaluating the usefulness of GPT-type large language models for scientific knowledge retrieval and the robustness of Segment-Anything for person (e.g. pedestrian) detection.

# **Graduate Mentor**, Washington Experimental Math Laboratory

January 2019-December 2020

 Mentored undergraduate research projects on foundations of quantum mechanics and mathematical epidemiology.

# Select Publications\_

- 1. Kelsey Lieberman, James Diffenderfer, **Charles Godfrey** and Bhavya Kailkhura. Neural Image Compression: Generalization, Robustness, and Spectral Biases. In *ICML* 2023 Workshop Neural Compression: From Information Theory to Applications.
- 2. **Charles Godfrey**, Henry Kvinge, Elise Bishoff, Myles Mckay, Davis Brown, Tim Doster and Eleanor Byler. How many dimensions are required to find an adversarial example?. In *The 3rd Workshop of Adversarial Machine Learning on Computer Vision at CVPR* 2023, **selected for oral presentation**.
- 3. **Charles Godfrey**, Michael Rawson, Henry Kvinge and Davis Brown. Fast computation of permutation equivariant layers with the partition algebra. In *ICLR* 2023 Workshop on Physics for Machine Learning.
- 4. Davis Brown, **Charles Godfrey** (equal contribution), Cody Nizinski, Jonathan Tu, Henry Kvinge. Robustness of edited neural networks. In *ICLR* 2023 Workshop on Mathematical and Empirical Understanding of Foundation Models.
- 5. Henry Kvinge, Davis Brown and **Charles Godfrey**. Exploring the Representation Manifolds of Stable Diffusion Through the Lens of Intrinsic Dimension. In ICLR 2023 Workshop on Mathematical and Empirical Understanding of Foundation Models, featured in The Gradient.
- 6. **Charles Godfrey**, Davis Brown (equal contribution), Tegan Emerson and Henry Kvinge. On the Symmetries of Deep Learning Models and their Internal Representations. In *NeurIPS* 2022. **Code available at** github.com/pnnl/modelsym.
- 7. Higher Direct Images of Ideal Sheaves, Correspondences in Log Hodge Cohomology and Globally F-Full Varieties. PhD thesis, University of Washington 2021.

# Select Invited Talks

- 1. June 2023 ICERM Mathematical and Scientific Machine Learning Workshop.
- 2. February 2023 Boston College Math and Machine Learning Seminar.
- 3. January 2023 Joint Mathematics Meetings (Boston, MA).
- 4. November 2022 Purdue Algebraic Geometry Seminar.
- 5. October 2020 AMS Fall Eastern Sectional Special Session on Algebraic Singularities in Arbitrary Characteristic.