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), Azure virtual machines.

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.
- To facilitate this capstone project, implemented a Segment Anything inference endpoint using TorchServe running on a Lambda Labs instance.

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.