Gregory Plumb

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Education	PhD: Carnegie Mellon University, Machine Learning Department - December, 2022Undergrad: University of Wisconsin-Madison - May, 2017GPA: 3.95Majors: Computer Science with HonorsMathematics with Honors
Work Experience	• Machine Learning Scientist, Inpleo. April, 2023 - July, 2024. Worked on custom training methods for and applications of transformers for document processing tasks.
Conference and Journal Publications	• Nari Johnson, Alexander Cabrera, Gregory Plumb, Ameet Talwalkar. Where Does My Model Underperform? A Human Evaluation of Slice Discovery Algorithms. HCOMP, 2023. [Link]
	• Gregory Plumb*, Nari Johnson*, Alexander Cabrera, Ameet Talwalkar. Towards a More Rigorous Science of Blindspot Discovery in Image Classification Models. TMLR, 2023. [Link]
	• Valerie Chen, Nari Johnson, Nicholay Topin, Gregory Plumb, Ameet Talwalkar. Use-Case-Grounded Simulations for Explanation Evaluation. NeurIPS 2022. [Link]
	• Gregory Plumb, Marco Tulio Ribeiro, Ameet Talwalkar. Finding and Fixing Spurious Patterns with Explanations. TMLR 2022. [Link]
	• Joon Sik Kim, Gregory Plumb, Ameet Talwalkar. Sanity Simulations for Saliency Methods. ICML 2022. [Link]
	• Valerie Chen, Jeffrey Li, Joon Sik Kim, Gregory Plumb, Ameet Talwalkar. <i>Interpretable Machine Learning: Moving from mythos to diagnostics</i> . ACM Queue 2022. [Link]
	• Jeffrey Li, Vaishnavh Nagarajan, Gregory Plumb, Ameet Talwalkar. A learning Theoretical Perspective on Local Explainability. ICLR 2021. [Link]
	• Gregory Plumb, Maruan Al-Shedivat, Eric Xing, Ameet Talwalkar. <i>Regularizing Black-box Models for Improved Interpretability</i> . NeurIPS 2020. [Link]
	• Gregory Plumb, Jonathan Terhorst, Sriram Sankararaman, Ameet Talwalkar. <i>Explaining Groups of Points in Low-Dimensional Representations</i> . ICML 2020. [Link]
	• Gregory Plumb, Denali Molitor, Ameet Talwalkar. Model Agnostic Supervised Local Explanations. NeurIPS 2018. [Link]
Internships	• Microsoft Research: Worked on a novel framework for identifying and correcting spurious correlations in image classifiers. (Summer 2020)
	• Amazon: Developed a framework for visualizing and debugging parallel and distributed workflows. (Summer 2016)
	• Carnegie Mellon University - Summer Undergraduate Research Experience in Statistics: Worked with fMRI data to identify regions of the brain involved with abstract reasoning. (Summer 2015)
	• Clemetric: Developed a Machine Learning framework for determining the quality of streamed ECG data (Summer 2014) and to predict whether or not a patient in a

hospital will enter septic shock (Summer 2017).