Joshua Nathaniel Williams

■ US Citizen ■ jnwillia@andrew.cmu.edu in joshua-n-williams nwilliams ?

EDUCATION

Carnegie Mellon University

Doctorate of Compute Science (PhD)

Hampton University

Bachelor of Science in Mathematics

Summa Cum Laude

August 2018 - August 2025

Pittsburgh, PA

August 2012 - May 2016

Hampton, Virginia

SKILLS

o Programming Languages: Python, Matlab

o Machine Learning Frameworks: PyTorch, Scikit-learn

o Tools: Git, Unix

• Technical Specialities:

Generative Modeling Model Evaluation & Red-Teaming Large Language Models (LLMs) Explainable AI (XAI) AI Safety & Alignment

Data Crowdsourcing

DISSERTATION RESEARCH

Carnegie Mellon University

Advised by: Zico Kolter

August 2025

Pittsburgh, PA

My research focuses on explainability methods for generative models. I develop and analyze algorithms that identify prompts capable of reproducing a given image using a specified image generator. These discovered prompts offer valuable insights into the behavior and decision-making processes of the analyzed models.

WORK EXPERIENCE

Student Researcher

Google

August 2023 - March 2024

Remote

- Developed and tested methodologies to understand the impact of dialect variations on generative image modeling.
- Created a custom dataset of dialect-based image prompts hand-derived from internal data sources.
- o Built a Python-based tool to efficiently crowdsource image labels, enabling broad analysis of dialect on generated data.

Summer Associate - Adjunct Staff

RAND Corporation

June 2023 - August 2023

Pittsburgh, PA

- o Developed protocols for integrating machine learning into Air Force human resource management systems.
- Analyzed several classes of ML models to identify potential risks and additional considerations in AI-driven HR processes.
- Presented key findings and recommendations to senior Air Force leadership, influencing strategic decision-making.

Freelance

June 2021 - August 2021

Pittsburgh, PA

American Civil Liberties Union

- Collaborated with stakeholders to refine data interpretation and support policy recommendations.
- Analyzed judicial bail data for a statewide report on pretrial release decisions, identifying trends and disparities.
- Reviewed student in-school arrest data to assess patterns contributing to the school-to-prison pipeline.

Post-Baccalaureate Researcher

September 2016 - June 2018

University of California Irvine - Beckman Laser Institute

Irvine, CA

- Designed algorithms for processing and analyzing multiphoton microscopy images to study skin structures.
- Wrote MATLAB-based neural networks for detecting and classifying structures within dermatological images.

• Created computational methods to quantify collagen fiber orientation and assess skin abnormalities for clinical applications.

CONFERENCE & WORKSHOP ORGANIZATION

Workshop on Responsible AI

May 2021

International Conference on Learning Representations (ICLR)

Virtual

- o Organized workshop paper submission process, recruited paper reviewers and area chairs.
- Facilitated virtual poster session and spotlight talks for accepted papers.

Workshop on AI-Based Policing

Feb 2020 & Feb 2021

Pittsburgh, PA

Pittsburgh Racial Justice Summit

• Developed presentations and activities on AI-based policing solutions for non-technical audiences.

SELECTED PUBLICATIONS

Williams, Joshua Nathaniel, Anurag Katakkar, Hoda Heidari, and J Zico Kolter (2024). "Rethinking Distance Metrics for Counterfactual Explainability". In: arXiv preprint arXiv:2410.14522

Williams, Joshua Nathaniel, Avi Schwarzschild, and J Zico Kolter (2024). "Prompt recovery for image generation models: A comparative study of discrete optimizers". In: arXiv preprint arXiv:2408.06502

Williams, Joshua Nathaniel and J Zico Kolter (2024). "FUSE-ing Language Models: Zero-Shot Adapter Discovery for Prompt Optimization Across Tokenizers". In: First Conference on Language Modeling

Williams, Joshua N, Molly FitzMorris, Osman Aka, and Sarah Laszlo (2024). "DrawL: Understanding the Effects of Non-Mainstream Dialects in Prompted Image Generation". In: arXiv preprint arXiv:2405.05382

David Schulker, Matthew Walsh, Joshua Snoke, and **Williams, Joshua** (2024). "Safe Use of Machine Learning for Air Force Human Resource Management: Volume 4, Evaluation Framework and Use Cases". In: *RAND Corporation*

SELECTED HONORS AND AWARDS

Carnegie Mellon Graduate Student Service Award Ford Foundation Predoctoral Fellowships

July 2021

September 2019 - August 2022