Chase Mathis

chase1mathis@gmail.com | linkedin.com/in/chasehmathis | +1-702-816-6907 | Personal Website: chasehmathis.github.io/

EDUCATION

Duke University

BS in Mathematical Statistics & Computer Science, Minor in Math; GPA: 3.8

August 2021 - May 2025

o Courses

Real Analysis, Statistical Inference, Data Structures & Algorithms, Statistical ML, Bayesian Statistics, Computer Vision

o Teaching Assistant

COMPSCI 527: Computer Vision (Master's Level); STA 199: Introduction to Data Science

o Awards

Faculty Scholars Award Semi-Finalist, Early Honors Thesis Track

St. Catherine's College, Oxford University

Fall Term; Courses: Graphical Models & Statistical Genetics

October 2023 - December 2023

Deerfield Academy

Cum Laude

September 2017 - May 2021

Research

Deans' Summer Research Fellow

Research Lead May 2024-

• Developing graphical conditions for biased causal inference estimators.

- Developing methods for ordinal confounders generated by latent normal random variables,
- o Contributing to [Causl R Package] and [Survivl R Package] for survival models.
- o Jointly supervised by Prof. Alexander Volfovsky (Duke) and Prof. Robin Evans (Oxford).

Duke University Statistics

Thesis Proposal Workshop May 2024

- One of four rising seniors to be selected to begin our thesis work.
- Spoke about my own research journey to junior students in the program.

Summer Institute in Biomedical Informatics, Harvard Medical School

Research Assistant in the CELEHS Lab

June 2023-

- Performed comprehensive research on the integration of joint embedding models (CLIP by OpenAI) to augment established statistical models.
- o Jointly supervised by Prof. Tianxi Cai & Prof. Junwei Lu
- Developed a radiology report LLM that outperforms LLM's on chest x-ray classifications such as MedFlamingo.
- Currently collaborating with Merck for automatic feature extraction using residual embeddings.

InSpire Lab

Research Assistant

October 2022 - December 2023

- \circ Led quantitative analysis analyzing perceptions of various period tracking apps after Roe Vs. Wade.
- \circ Used CLMM regression techniques to discover that many women are aware of privacy issues, but do not take action.
- Paper featured in [Duke Today newsletter].

Google CS Research Mentorship

Mentorship

February 2023 - May 2023

• Acquired key skills for a focused research path in CS, including identifying opportunities, formulating questions, conducting literature reviews, and developing methodologies.

Work & Volunteering

Duke Field Hockey

Data Analyst Fall 2022 - Fall 2023

- o Collected, cleaned, and visualized unstructured game data in R/Python with NLP methods.
- Created reports that highlight the team's strengths, which are sent to the team, coaches, and boosters.

Prisoner Math Project

Volunteer Teacher Spring 2024 -

 $\circ~$ Exchange email correspondence with prisoners that are interested in learning mathematics, statistics, and economics

PUBLICATIONS

[1] Jiaxun Cao, Hiba Laabadli, **Mathis, Chase**, Rebecca Stern, and Pardis Emami-Naeini. "I Deleted It After the Overturn of Roe v. Wade": Understanding Women's Privacy Concerns Toward Period-Tracking Apps in the Post Roe v. Wade Era". In: *Proceedings of the 2024 ACM Conference on Human Factors in Computing Systems*. 2024.