

Rasmus Torp

PHD STUDENT · DARTMOUTH COLLEGE

New Hampshire, USA

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Education

Dartmouth College

PH.D. IN COMPUTER SCIENCE

- Advisor: Adam Breuer

New Hampshire, USA

9/2024 - present

Dartmouth College

INNOVATION PHD FELLOW

- Exclusive fellowship for researchers with goals of entrepreneurship and technology transfer of their research.

New Hampshire, USA

9/2025 - present

Technical University of Denmark

BSc. ARTIFICIAL INTELLIGENCE AND DATA

Kgs. Lyngby, Denmark

9/2021 - 8/2024

Professional Experience

SimCorp

STUDENT AI ENGINEER (TIME SERIES & RAG RESEARCH)

Copenhagen, Denmark

2/2024 - 8/2024

Research

- My research focuses on AI robustness, privacy, and security. Using techniques from adversarial machine learning, I study how learned representations affect training-data privacy, model behavior, and system robustness. More broadly, I investigate algorithmic mechanisms for making AI systems safer, more reliable, and aligned with human needs.

PUBLISHED

Rasmus Torp*, Shailen Smith*, Adam Breuer. "Reducing Information Dependency Does Not Cause Training Data Privacy. Adversarially Non-Robust Features Do." (**ICLR'26**), *Awarded OpenAI Cybersecurity grant*

IN PREPARATION

Rasmus Torp, Matthew Keating, Shailen K. Smith, Michael A. Casey, and Adam Breuer. "The Case Against Data Attribution as a Compensation Model for Generative AI"

Rasmus Torp, Shailen K. Smith, Manzi Fabrice Niyigaba, and Adam Breuer. "LLM Personalities are Attack Surfaces."

Rasmus Torp, Manzi Fabrice Niyigaba, and Adam Breuer. "Using Foundation Audio-Embedding Models Exposes AI Systems to Gray-Box Audio Adversarial Attacks."

Adam Breuer, Shailen K. Smith, and **Rasmus Torp**. "Multimodality Causes Training Data Privacy Exposure." (Scheduled for presentation at OpenAI, Fall 2026; Supported by OpenAI Cybersecurity Research Grant)

Research Service

OpenAI

ACADEMIC PRIVACY RED TEAM MEMBER

2026

NeurIPS

REVIEWER

2026

Awards, Fellowships, & Grants ---

Dartmouth PhD in Innovation Fellowship

3 YEARS OF STIPEND

9/2025 - present

Teaching Experience ---

Spring 2025	Dartmouth CS 89/189: The Dark Side of AI/ML: Security, Privacy, Fairness, & Interpretability , Head TA	<i>Dartmouth College</i>
Fall 2024	Dartmouth COSC1: Introduction to Programming and Computation , Head TA	<i>Dartmouth College</i>
Winter 2024	Statistical Evaluation of Artificial Intelligence and Data , Head TA	<i>Technical University of Denmark</i>
2022-2024	Introduction to Statistics , Teaching Assistant	<i>Technical University of Denmark</i>

SKILLS

- Programming Languages: Python, R, SQL, Java, C#, F#.
- Other Technologies: PyTorch, Tensorflow, Azure, Weights and Biases, Scikit-learn, Pandas, Numpy, Hydra, Git, Bash.

LANGUAGES

- English, Danish