Alexander Martin

amart233@jhu.edu • GitHub • Scholar • Website

EDUCATION

Johns Hopkins University Ph.D. in Computer Science Advisor: Dr. Benjamin Van Durme University of Rochester B.S. in Computer Science; Highest Honors in Research Advisor: Dr. Aaron Steven White, Dr. Jiebo Luo Thesis: Human-Centric Event Representations in Documents and Videos

HONORS, AWARDS, & GRANTS

National Science Foundation, Graduate Research Fellowship	2024 - 2029
Computing Research Association, Outstanding Undergraduate Research Award (HM)	2024
University of Rochester	
Charles L. Newton Prize	2024
Senior Research Award	2024
Research Presentation Grant (x2)	2023, 2024
Dean's Award in Engineering and Mathematics (x2)	2023, 2024
River Campus Libraries Dataset Grant	2023
Residential Life Best Program of the Year	2023
Make It Happen Grant	2022

RESEARCH

Human Language Technology Center of Excellence

2024 – Present

Ph.D. Researcher; Advised by Dr. Benjamin Van Durme

Researched topics related to multimodal automatic article generation from documents, images, videos.

Human Language Technology Center of Excellence

Summer 2024

Researcher Intern; Advised by Dr. Benjamin Van Durme

Researched extracting information about events from videos and aligned text and video retrieval.

Formal And Computational Semantics Lab

2022 - 2024

Undergraduate Researcher; Advised by Dr. Aaron Steven White

Researched extracting and summarizing information about events from large unstructured text.

Visual Intelligence & Social Multimedia Analytics Lab

2022 - 2024

Undergraduate Researcher; Advised by Dr. Jiebo Luo

Researched methods for image generation, image-to-image translation, and video understanding.

Environmental Protection Agency

Summer 2022 - Fall 2022

Research Intern; Advised by Dr. Andrea Kirk

Developed methods for relative importance analysis to measure the effects of PFAS exposure on humans and their health, including cancer risk and bone mineral density.

Rochester Human Computer Interaction Lab

2022 - 2024

Research Assistant; Advised by Dr. Ehsan Hoque

Created synthetic datasets to improve performance of hand pose estimation models for diagnosing Parkinson's Disease in virtual health appointments.

PUBLICATIONS

- [1] **A. Martin**, R. Kriz, W. Walden, K. Sanders, H. Recknor, E. Yang, F. Ferraro, B. Van Durme "WikiVideo: Article Generation from Multiple Videos" (ArXiv 2025)
- [2] A. Reddy*, **A. Martin***, E. Yang, A. Yates, K. Sanders, K. Murray, R. Kriz, C.M. de Melo, B. Van Durme, R. Chellapa "*Video-ColBERT: Contextualized Late Interaction for Text-to-Video Retrieval*" (CVPR 2025)

- [3] R. Kriz*, K. Sanders*, D. Etter*, K. Murray, C. Carpenter, K. Van Ochten, H. Recknor, J. Guallar-Blasco, A. Martin, R. Colaianni, N. King, E. Yang, B. Van Durme "MultiVENT 2.0: A Massive Multilingual Benchmark for Event-Centric Video Retrieval" (CVPR 2025)
- [4] S. Samuel, D. DeGenaro, J. Guallar-Blasco, K. Sanders, O. Eisape, A. Reddy, **A. Martin**, A. Yates, E. Yang. C. Carpenter, D. Etter, E. Kayi, M. Wiesner, K. Murray, R. Kriz "*MMMORRF: Multimodal Multilingual Modularized Reciprocal Rank Fusion*" (SIGIR 2025)
- [5] D. DeGenaro, E. Yang, N. King, D. Etter, C. Carpenter, K. Sanders, A. Martin, K. Murray, R. Kriz "FORTIFY: Generative Model Fine-tunning with ORPO for ReTrieval Expansion of InFormal Noisy Text" (ACL Workshop 2025)
- [6] W. Walden, P. Kuchmiichuk, A. Martin, C. Jin, A. Cao, C. Sun, C. Allen, A.S. White "Cross-Document Event-Keyed Summarization" (ACL Workshop 2025)
- [7] K. Sanders*, R. Kriz*, D. Etter*, H. Recknor, A. Martin, C. Carpenter, J. Lin, B. Van Durme "Grounding Partially-Described Events in Multimodal Data" (EMNLP 2024)
- [8] W. Gantt, A. Martin, P. Kuchmiichuk, A.S. White "Event-Keyed Summarization" (EMNLP 24)
- [9] S. Vashishtha, A. Martin, W. Gantt, B. Van Durme, A.S. White "FAMuS: Frames Across Multiple Sources" (NAACL 2024, Poster)
- [10] M. Hasan, C. Ozel, N. Long, **A. Martin**, S. Potter, T. Adnan, S. Lee, A. Zadeh, E. Hoque "*Hi5: 2D Hand Pose Estimation with Zero Human Annotation*" (<u>ArXiv</u> 2024)
- [11] **A. Martin**, H. Zheng, J. An, J. Luo "Jurassic World Remake: Bringing Ancient Fossils Back to Life via Zero-Shot Long Image-to-Image Translation" (MM 2024, Oral Presentation)
- [12] S. Barham, O. Weller, M. Yuan, K. Murray, M. Yarmohammadi, Z. Jiang, S. Vashishtha, A. Martin, A. Liu, A.S. White, J. Boyd-Graber, B. Van Durme "MegaWika: Millions of reports and their sources across 50 diverse languages" (ArXiv 2023)
- [13] A.B. Kirk, A. DeStefano, A. Martin, K.C. Kirk, C.F. Martin "A New Interpretation of Relative Importance Analysis of Per and Polyfluorinated Alkyl Substances (PFAS) Exposure on Bone Mineral Density" (IJERPH 2023)

TALKS

On Demand Article Generation of Events in Real Time	
University of Rochester, Department of Computer Science (April 2025)	Seminar Talk
MARE: Automatic Modality-Agnostic Report Evaluation	
Eval4Rag; ECIR 2025	Talk
Understanding Events in Multimodal Data Through Question Answering	
4th Workshop on Processing and Evaluating Event Representations; PEER 2025	Talk
FAMuS: Frames Across Multiple Sources	
Main Conference; NAACL 2024	Poster
3 rd Workshop on Processing and Evaluating Event Representations; PEER 2024	Talk
Jurassic World Remake	
Main Conference; ACM Multimedia 2024	Talk

PROFESSIONAL & COMMUNITY SERVICE

MAGMaR: Workshop on Multimodal Augmented Generation via Multimodal Retrieval		
Program Committee; ACL 2025		
North American Computational Linguistics Open Competition (NACLO)	Baltimore, Maryland	
Competition Organizer	Aug. 2024 – Present	
University of Rochester: Residential Life	Rochester, New York	
Resident Advisor	Aug. 2021 – May 2024	
STEM Initiative	Rochester, New York	

Jan. 2021 – Dec. 2023

Reviewing: CVPR 2025, NAACL 2025, NeurIPS 2024

Education Mentor

TEACHING EXPERIENCE

TEACHING EXIENCE	
University of Rochester	
Introduction to Artificial Intelligence (CSC 242)	Spring 2023
Data Structures and Algorithms (CSC 172)	Spring 2022, Fall 2022
Introduction to Computer Science (CSC 171)	Fall 2021
Mentorship	
Charles Weng	2025 –
Johns Hopkins University B.S/M.S.	
Hanxiang Qin	2025 –
Johns Hopkins University M.S.	
Dengjia Zhang	2024 –
Johns Hopkins University M.S.	