

Alexander Martin

amart50@u.rochester.edu • [GitHub](#) • [Scholar](#) • [LinkedIn](#) • [Website](#)

EDUCATION

University of Rochester

Rochester, New York

Bachelor of Science in Computer Science; Honors in Research; Major GPA: 3.73

May 2024

RESEARCH

Formal And Computational Semantics (FACTS) Lab

University of Rochester

Advised by Dr. Aaron Steven White

May 2022 – Present

Frames Across Multiple Sources (<https://arxiv.org/abs/2311.05601>):

- Created a corpus for document level information extraction and cross document argument linking.
- Designed annotator qualification tasks for document level argument annotation.
- Formulated inter-annotator agreement metrics creating customized F1 and agreement scores.

MegaWika (<https://arxiv.org/abs/2307.07049>):

- Created a corpus to help LLMs cite sources with report-source pairs in 50 different languages.
- Devised annotator task for verifying whether events existing in a passage existed in their citation.

Multi-Document Role Recovery:

- Created a corpus for extracting arguments across multiple documents that discuss the same event.
- Designed annotation tasks for validating and correcting machine predictions for the corpus.
- Developed a computational model for consolidating event extractions from each document into a single most informative template representation.

Event Individuation through Subevent Annotation:

- Investigated the problems of individuation at the document level through subevent annotation.
- Formulated a new metric for the “range” of events unique event counts for a document.

Connotate:

- Created an open-source annotation tool for entity, event and argument, and coreference annotation.
- Generated documents for pilot tasks using event and entity trigger extraction models for FrameNet.
- Optimized pilot document quality using modified optimal matching algorithms based on gold dataset annotations from RED and machine predicted triggers for FrameNet frames.

Visual Intelligence & Social Multimedia Analytics (VISTa) Lab

University of Rochester

Advised by Dr. Jiebo Luo

August 2022 – Present

Jurassic World Remake (<https://arxiv.org/abs/2308.07316>):

- Created a new dataset consisting of skulls and their corresponding living animals.
- Proposed a new methodology for diffusion models to translate in good faith between domains.
- Wrote a first-author publication and delivered oral presentation to ACM Multimedia conference.

Video-Audio Generation for Background Audio and Music Generation:

- Developed a method for contrastive video-music pretraining (CVMP).
- Developed an unsupervised method for generating background music and background audio.

Closed Loop Corrections for Text-to-Image Generation:

- Designed a pipeline for correcting the generations of text-to-image models using a text-only LLM and visual foundation models.
- Built a pipeline for both LMMs and LLM+visual model corrections.
- Formulated reward metrics for the refinement process by weighing various scores about layout, subjects, and aesthetics.

Multimodal Report Generation on Events in Social Media (w/ Aaron White):

- Designed a framework for extracting real time event information from tweets with text and video.
- Formulated evaluation of information factuality and causal links between events in tweets.

Hi5: Hand Pose Estimation with Zero Human Annotation:

- Created a synthetic dataset for hand pose estimation generating diverse images with game engines.
- Trained computer vision models on the dataset to prove the successes and failures.
- Received the Dean's Award in Engineering and Mathematics for my presentation of this work.

PAPERS, PUBLICATIONS, & TALKS**Accepted and Under Review Papers:**

- **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” (**Accepted**, [ACM MM](#))
- S. Vashishtha, **A. Martin**, W. Gantt, B. Van Durme, A.S. White “FAMuS: Frames Across Multiple Sources” (**Completed**, Intended NAACL, **Preprint**, [ArXiv](#), [Hugging Face](#))
- S. Barham, O. Weller, et al. (incl. **A. Martin**) “MegaWika: Millions of reports and their sources across 50 diverse languages” (**Submitted**, ACL ARR; **Preprint**, [ArXiv](#), [Hugging Face](#))
- A. Kirk, A. DeStafano, **A. Martin**, K. Kirk, C. Martin “A New Interpretation of Relative Importance on An Analysis of Per and Polyfluorinated Alkyl Substances (PFAS) Exposures on Bone Mineral Density” (**Published**, [IJERPH](#))
- **A. Martin**, C. Martin “Probabilities Associated with a Dynamic Game” (**Under Revision**, Communications in Information Systems)
- C. Martin, **A. Martin**, A. Kirk “Regression on subspaces: A tool for mixtures with applications to the effects of per-and polyfluoroalkyl substances on risk of major osteoporotic fracture” (**Under Revision**, Journal of Agricultural Biological and Environment Statistics)

Invited Talks:

- ACM Multimedia 2023, *Jurassic World Remake* (October 2023)
- University of Rochester Data Set Grant Presentations: *Document Level Event Information and Relations* (September 2023)
- University of Rochester Research Symposium: *Hi5: Hand Pose Estimation with Zero Human Annotation* (April 2023)

HONORS, AWARDS, & GRANTS

Office of Undergraduate Research Presentation Grant: <i>Jurassic World Remake</i> (\$1300)	Fall 2023
RCL Data Set Grant: <i>Document-Level Event Extraction and Report Generation</i> (\$850)	Spring 2023
Make It Happen Grant: <i>Re-Vision Home Inspection</i> (\$500)	Spring 2022
University of Rochester Undergrad Research, <i>Deans' Award: Engineering and Mathematics</i>	2023
University of Rochester, <i>Residential Life Best Program of the Year</i>	2023

TEACHING, LEADERSHIP, & VOLUNTEERING

Computer Science Department	Rochester, New York
Teaching Assistant - Intro to Artificial Intelligence (CSC 242)	Spring 2023
Teaching Assistant - Data Structures and Algorithms (CSC 172)	Spring 2022, Fall 2022
Teaching Assistant - Intro to Computer Science (CSC 171)	Fall 2021
Computer Science Undergraduate Tutor	Fall 2021—Present
Computer Science Undergrad Council: Comm Chair	Jan 2021—May 2022
Residential Life: Resident Advisor	Aug 2022 – Present
STEM Initiative: Mentor	2021 – Present

SKILLS

Programming Languages: Python, Java, C++, MATLAB **Familiar:** C, SQL, JavaScript, R
Tools/Frameworks: PyTorch, Amazon Mechanical Turk, Docker, AWS, LaTeX, Git, Overleaf
Soft Skills: Small group instruction, conflict resolution, engaging presentations