ASSISTANT PROFESSOR, CSEE • UNIVERSITY OF MARYLAND, BALTIMORE COUNTY (UMBC)

Information Technology and Engineering (ITE) Building, Room 216

☑ laramar@umbc.edu | ⋒ laramartin.net

📂 Google Scholar | 🖸 Github | 🛅 LinkedIn | 🚇 Mastodon | 🔰 Twitter

Q Research Interests_

Human-Centered Artificial Intelligence, Computational Creativity, Automated Story Generation & Understanding, Neurosymbolic Methods, Augmentative & Alternative Communication (AAC), Speech Processing, Affective Computing, Conversational Agents, Cognitive Systems

≈ Education

Georgia Institute of Technology

Ph.D. in Human-Centered Computing

+ Advisor: Dr. Mark O. Riedl

+ Thesis: Neurosymbolic Automated Story Generation

+ Teaching Certification: Tech to Teaching (Summer 2018)

Carnegie Mellon University

M.S. IN LANGUAGE TECHNOLOGIES

+ Advisor: Dr. Alan W Black

Rutgers University — New Brunswick

B.S. IN COMPUTER SCIENCE & LINGUISTICS (DOUBLE MAJOR)

+ Advisor: Dr. Matthew Stone

Aug. 2015 - May 2021 Atlanta, GA

Aug. 2013 - Aug. 2015

Pittsburgh, PA

Sep. 2009 - May 2013

Piscataway, NJ

Research Experience

Assistant Professor

University of Maryland, Baltimore County - Computer Science and Electrical

Computing Innovation Fellow (CIFellow) Postdoctoral Researcher

University of Pennsylvania – Computer and Information Science

Graduate Research Assistant

GEORGIA INSTITUTE OF TECHNOLOGY - SCHOOL OF INTERACTIVE COMPUTING

Applied Scientist Intern

AMAZON.COM INC. - ALEXA SMART HOME MACHINE LEARNING

Graduate Research Assistant

CARNEGIE MELLON UNIVERSITY - LANGUAGE TECHNOLOGIES INSTITUTE

Intern

University of Southern California – Institute for Creative Technologies

Aug 2023 - Present

Baltimore, MD

Philadelphia, PA

Atlanta, GA

May 2017 - Aug 2017

Seattle, WA

Sept 2013 - Aug 2015

Pittsburgh, PA

May 2011 - Aug 2011

Playa Vista, CA

♣□ Teaching

CMSC 473/673 Natural Language Processing

INSTRUCTOR OF RECORD

CMSC 671 Principles of Artificial Intelligence

INSTRUCTOR OF RECORD

Spring 2024

UMBC

UMBC

CIS 700 Interactive Fiction and Text Generation

Co-Instructor

+ Co-taught with Dr. Chris Callison-Burch

University of Pennsylvania

CS 3790 Introduction to Cognitive Science

INSTRUCTOR OF RECORD

Summer 2018

Georgia Institute of Technology

Projects

Human-Al Communication and Computational Creativity. Collaboration between people and Al, primarily through storytelling.

Story understanding	[3, 6, 16]	2021 - Present
🗞 D&D as an AI challenge	[2, 5, 7, 14, 15, 18]	2018 - Present
Story generation	[1, 8–11, 17, 19, 20, 27]	2015 - Present
Schema co-creation	[4]	2023
Conversational agents	[24], See also: Amazon & USC ICT internships	2011, 2017, 2022
• Language learning	[22]	2014

ៃ Human-Human Communication. Analysis of human-human communication or computer-mediated communication.

Augmentative and Alternative Communication (AAC)	In progress.	2022 – Present
☞ Online communities	[6, 21]	2014, 2023
A ■ Translation	[12]	2015
Emotion recognition & affective computing	[13, 23, 25, 26]	2013 – 2015

⚠ Publications

PHD DISSERTATION

[1] **L. J. Martin**. "Neurosymbolic Automated Story Generation". Doctoral dissertation. Georgia Institute of Technology, 2021. URL: https://smartech.gatech.edu/handle/1853/64643.

CONFERENCE PROCEEDINGS *equal contribution, † presented

- [2] A. Zhu[†], L. J. Martin, A. Head, and C. Callison-Burch. "CALYPSO: LLMs as Dungeon Master's Assistants". In: AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment (AIIDE). Vol. 19. 1. Salt Lake City, UT: AAAI, Oct. 2023, pp. 380–390. DOI: 10.1609/aiide.v19i1.27534. arXiv: 2308.07540. URL: https://ojs.aaai.org/index.php/AIIDE/article/view/27534. [~59% acceptance rate].
 [3] Y. R. Dong, L. J. Martin, and C. Callison-Burch. "CoRRPUS: Code-based Structured Prompting for Neurosymbolic
- [3] Y. R. Dong, **L. J. Martin**, and C. Callison-Burch. "CoRRPUS: Code-based Structured Prompting for Neurosymbolic Story Understanding". In: *Findings of the Association for Computational Linguistics: ACL 2023*. Toronto, Canada: ACL, July 2023, pp. 13152–13168. arXiv: 2212.10754. URL: https://aclanthology.org/2023.findings-acl.832/. [18.4% acceptance rate].
- [4] T. Zhang*, I. Tham*, Z. Hou*, J. Ren, L. Zhou, H. Xu, L. Zhang, **L. J. Martin**, R. Dror, S. Li, H. Ji, M. Palmer, S. Brown, R. Suchocki, and C. Callison-Burch. "Human-in-the-Loop Schema Induction". In: *Annual Meeting of the Association for Computational Linguistics (ACL)*. Vol. 3: System Demonstrations. Toronto, Canada: ACL, July 2023, pp. 1–10. arXiv: 2302.13048. URL: https://aclanthology.org/2023.acl-demo.1/.
- [5] A. Zhu[†], K. Aggarwal, A. Feng, **L. J. Martin**, and C. Callison-Burch. "FIREBALL: A Dataset of Dungeons and Dragons Actual-Play with Structured Game State Information". In: *Annual Meeting of the Association for Computational Linguistics (ACL)*. Vol. 1: Long Papers. Toronto, Canada: ACL, July 2023, pp. 4171–4193. arXiv: 2305.01528. URL: https://aclanthology.org/2023.acl-long.229/. [23.5% acceptance rate].
- [6] S. Giorgi, K. Zhao, A. H. Feng, and **L. J. Martin**[†]. "Author as Character and Narrator: Deconstructing Personal Narratives from the *r/AmlTheAsshole* Reddit Community". In: 17.1 (June 2023), pp. 233–244. arXiv: 2301.08104. URL: https://ojs.aaai.org/index.php/ICWSM/article/view/22141. [~20% acceptance rate].
- [7] C. Callison-Burch*, G. S. Tomar*†, **L. J. Martin**, D. Ippolito, S. Bailis, and D. Reitter. "Dungeons and Dragons as a Dialogue Challenge for Artificial Intelligence". In: *Conference on Empirical Methods in Natural Language Processing (EMNLP)*. Abu Dhabi, United Arab Emirates: ACL, Dec. 2022, pp. 9379–9393. arXiv: 2210.07109. URL: https://aclanthology.org/2022.emnlp-main.637. [22.1% acceptance rate].
- [8] P. Ammanabrolu[†], E. Tien, W. Cheung, Z. Luo, W. Ma, **L. J. Martin**[†], and M. O. Riedl. "Story Realization: Expanding Plot Events into Sentences". In: *AAAI Conference on Artificial Intelligence (AAAI)*. Vol. 34. 5. New York, NY: AAAI, Apr. 2020, pp. 7375–7382. DOI: 10.1609/aaai.v34i05.6232. arXiv: 1909.03480. URL: https://ojs.aaai.org//index.php/AAAI/article/view/6232. [20.6% acceptance rate].

- [9] P. Tambwekar*, M. Dhuliawala*†, **L. J. Martin**†, A. Mehta, B. Harrison, and M. O. Riedl. "Controllable Neural Story Plot Generation via Reward Shaping". In: *International Joint Conference on Artificial Intelligence (IJCAI)*. Macao, China, July 2019, pp. 5982–5988. DOI: 10.24963/ijcai.2019/829. arXiv: 1809.10736. URL: https://www.ijcai.org/proceedings/2019/829. [17.9% acceptance rate].
- [10] **L. J. Martin**[†], P. Ammanabrolu, X. Wang, W. Hancock, S. Singh, B. Harrison, and M. O. Riedl. "Event Representations for Automated Story Generation with Deep Neural Nets". In: *AAAI Conference on Artificial Intelligence (AAAI)*. Vol. 32. 1. New Orleans, LA: AAAI, Feb. 2018, pp. 868–875. ISBN: 978-1-57735-800-8. DOI: 10.1609/aaai.v32i1.11430. arXiv: 1706.01331. URL: https://ojs.aaai.org/index.php/AAAI/article/view/11430. [24.6% acceptance rate].
- [11] L. J. Martin[†], B. Harrison, and M. O. Riedl. "Improvisational Computational Storytelling in Open Worlds". In: *International Conference on Interactive Digital Storytelling (ICIDS)*. Ed. by F. Nack and A. Gordon. Vol. 10045. Lecture Notes in Computer Science (LNCS). Los Angeles, CA: Springer, Oct. 2016, pp. 73–84. ISBN: 978-3-319-48278-1. DOI: 10.1007/978-3-319-48279-8_7. URL: https://link.springer.com/chapter/10.1007/978-3-319-48279-8_7. [36% acceptance rate].
- [12] **L. J. Martin**[†], A. Wilkinson[†], S. S. Miryala, V. Robison, and A. W. Black. "Utterance Classification in Speech-to-Speech Translation for Zero-Resource Languages in the Hospital Administration Domain". In: *2015 IEEE Workshop on Automatic Speech Recognition and Understanding (ASRU)*. Scottsdale, AZ: IEEE, Dec. 2015, pp. 303–309. DOI: 10.1109/ASRU.2015.7404809. URL: https://ieeexplore.ieee.org/document/7404809. [47.8% acceptance rate].
- [13] **L. J. Martin**[†], M. Stone, F. Metze, and J. Mostow. "A Methodology for Using Crowdsourced Data to Measure Uncertainty in Natural Speech". In: *2014 IEEE Spoken Language Technology Workshop (SLT)*. South Lake Tahoe, NV: IEEE, Dec. 2014, pp. 95–99. DOI: 10.1109/SLT.2014.7078556. URL: https://ieeexplore.ieee.org/document/7078556. [48.6% acceptance rate].

REFEREED WORKSHOP PAPERS *equal contribution, † presented

- [14] C. Callison-Burch*[†], G. S. Tomar*, **L. J. Martin**, D. Ippolito, S. Bailis, and D. Reitter. "Dungeons and Dragons as a Dialogue Challenge for Artificial Intelligence". In: *NAACL 2022 Third Wordplay: When Language Meets Games Workshop*. Virtual/Seattle, WA, July 2022. URL: https://openreview.net/forum?id=EKwH-BMlkzq.
- [15] S. Papazov[†], W. Gill, M. Garcia Ferreiro, A. Zhu, **L. J. Martin**, and C. Callison-Burch. "Using Language Models to Convert Between Natural Language and Game Commands". In: *NAACL 2022 Third Wordplay: When Language Meets Games Workshop*. Virtual/Seattle, WA, July 2022. URL: https://openreview.net/forum?id=jQSStHwtmDN.
- [16] B. Li[†], **L. J. Martin**, and C. Callison-Burch. "CIS²: A Simplified Commonsense Inference Evaluation for Story Prose". In: *ACL 2022 Workshop on Commonsense Representation and Reasoning (CSRR)*. Virtual/Dublin, Ireland, Mar. 2022. arXiv: 2202.07880. URL: https://openreview.net/forum?id=Se-xHMYg_bc.
- P. Ammanabrolu[†], E. Tien, W. Cheung, Z. Luo, W. Ma, **L. J. Martin**, and M. O. Riedl. "Guided Neural Language Generation for Automated Storytelling". In: *ACL 2019 Second Workshop on Storytelling (StoryNLP)*. Florence, Italy: ACL, Aug. 2019, pp. 46–55. DOI: 10.18653/v1/W19-3405. URL: https://aclanthology.org/W19-3405/.
- [18] **L. J. Martin**[†], S. Sood, and M. Riedl. "Dungeons and DQNs: Toward Reinforcement Learning Agents that Play Tabletop Roleplaying Games". In: *Joint AllDE Workshop on Intelligent Narrative Technologies and Workshop on Intelligent Cinematography and Editing (INT-WICED)*. Ed. by H.-Y. Wu, M. Si, and A. Jhala. Edmonton, AB, Canada: http://ceur-ws.org, Nov. 2018. URL: http://ceur-ws.org/Vol-2321/paper4.pdf.
- [19] L. J. Martin[†], P. Ammanabrolu, X. Wang, S. Singh, B. Harrison, M. Dhuliawala, P. Tambwekar, A. Mehta, R. Arora, N. Dass, C. Purdy, and M. O. Riedl. "Improvisational Storytelling Agents". In: *NeurIPS 2017 Workshop on Machine Learning for Creativity and Design*. Long Beach, CA, Dec. 2017. URL: https://nips2017creativity.github.io/doc/Improvisational_Agents.pdf.
- [20] L. J. Martin[†], P. Ammanabrolu, W. Hancock, S. Singh, B. Harrison, and M. O. Riedl. "Event Representations for Automated Story Generation with Deep Neural Nets". In: *KDD 2017 Workshop on Machine Learning for Creativity*. Halifax, NS, Canada, 2017. URL: https://arxiv.org/abs/1706.01331v2. [38% acceptance rate].
- [21] S. Moon[†], S. Potdar, and **L. J. Martin**. "Identifying Student Leaders from MOOC Discussion Forums through Language Influence". In: *EMNLP 2014 Workshop on Analysis of Large Scale Social Interaction in MOOCs*. Doha, Qatar, Oct. 2014, pp. 15–20. DOI: 10.3115/v1/W14-4103. URL: https://www.aclweb.org/anthology/W14-4103/.
- [22] N. Wolfe[†], V. V. Vemuri, **L. J. Martin**[†], F. Metze, and A. W. Black. "Applause: A Learning Tool for Low-Resource Languages". In: *CHI 2014 Designing Speech and Language Interactions Workshop (DSLI)*. Toronto, ON, Canada, Apr. 2014. URL: http://www.cs.toronto.edu/dsli2014/submissions/applause-chi-paper-photo-ready.pdf.
- [23] S. Cosentino[†], S. Burger, **L. J. Martin**, F. Metze, T. Kishi, K. Hashimoto, S. Sessa, M. Zecca, and A. Takanishi. "A multisensory non-invasive system for laughter analysis". In: *36th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)*. Chicago, IL, 2014. URL: https://laramartin.net/pub/EMBC14-Laughter.pdf.

OTHER PUBLICATIONS

LAST UPDATED: JANUARY 10, 2024

- [24] A. Panagopoulou, M. Arora, L. Zhang, D. Cugini, W. You, Y. Yang, L. Zhou, Y. Wang, Z. Hou, A. Hwang, **L. J. Martin**, S. Shi, C. Callison-Burch, and M. Yatskar. "QuakerBot: A Household Dialog System Powered by Large Language Models". In: 1st Alexa Prize TaskBot (Alexa Prize 2021). May 2022. URL: https://www.amazon.science/alexa-prize/proceedings/guakerbot-a-household-dialog-system-powered-by-large-language-models
- proceedings/quakerbot-a-household-dialog-system-powered-by-large-language-models.

 S. Yu, L. Jiang, Z. Xu, Z. Lan, S. Xu, X. Chang, X. Li, Z. Mao, C. Gan, Y. Miao, X. Du, Y. Cai, **L. J. Martin**, N. Wolfe, A. Kumar, H. Li, M. Lin, Z. Ma, Y. Yang, D. Meng, S. Shan, P. D. Sahin, S. Burger, F. Metze, R. Singh, B. Raj, T. Mitamura, R. Stern, and A. Hauptmann. "CMU informedia@TrecVID 2015 MED/SIN/LNK/SED". In: *TREC Video Retrieval Evaluation 2015*. Gaithersburg, MD, Nov. 2015. URL: https://research.monash.edu/en/publications/cmu-informediatrecvid-2015-medsinlnksed.

[26] S. Yu, L. Jiang, Z. Mao, X. Chang, X. Du, C. Gan, Z. Lan, Z. Xu, X. Li, Y. Cai, A. Kumar, Y. Miao, **L. J. Martin**, N. Wolfe, S. Xu, H. Li, M. Lin, Z. Ma, Y. Yang, D. Meng, S. Shan, P. Duygulu Sahin, S. Burger, F. Metze, R. Singh, B. Raj, T. Mitamura, R. Stern, and A. Hauptmann. "Informedia@TRECVID 2014 MED and MER". In: *TRECVID Video Retrieval Evaluation Workshop, NIST*. Gaithersburg, MD, Nov. 2014. URL: https://apps.dtic.mil/sti/citations/AD1024376.

PREPRINTS

[27] A. Alabdulkarim, W. Li, **L. J. Martin**, and M. O. Riedl. *Goal-Directed Story Generation: Augmenting Generative Language Models with Reinforcement Learning*. Dec. 2021. arXiv: 2112.08593. URL: https://arxiv.org/abs/2112.08593.

B Grants and Awards

GRANTS

National Science Foundation & Computing Research Association

2021 - 2023

COMPUTING INNOVATION POSTDOCTORAL FELLOWSHIP

Lara J. Martin (Postdoc), Chris Callison-Burch (Faculty Mentor)

\$200,000 University of Pennsylvania

AWARDS

James D. Foley GVU Center Endowment

2019

FOLEY SCHOLAR AWARD

\$5,000

Lara J. Martin

Georgia Institute of Technology

Every year, three PhD students across Georgia Tech's College of Computing are selected from a group of around 8 finalists to

receive the prestigious Foley Scholarship in recognition for their efforts in innovative research.

Association for Computing Machinery

2019

TRAVEL SCHOLARSHIP FOR THE ACM RICHARD TAPIA CELEBRATION OF DIVERSITY IN COMPUTING

\$500

Lara J. Martin

Lockheed Martin Corporation

San Diego, CA

TRAVEL SCHOLARSHIP FOR THE 2013 GRACE HOPPER CELEBRATION OF WOMEN IN COMPUTING

\$450

TRAVEL SCHOLARSHIF FOR THE 2013 GRACE HOPPER CELEBRATION OF WOMEN IN COMPOTING

Minneapolis, MN

<u>m</u> Institutional Service.

CSEE Graduate Admissions Committee

Fall 2023 - Spring 2024

MEMBER

UMBC

Teaching about LLMs to Faculty Learning Committees (FLCs)

Fall 2023

UMBC.

VOLUNTEER

Teaching in the era of AI FLC (11/17) AI in the Classroom FLC (12/8)

Professional Activities - Conference Organization

SUMMARY

- 6 Organizer
- 9 Chair Positions, including ACL Action Editor
- **26** Program Committee Member/Reviewer
- **5 Community-Based Conference Attendee**
- 46 Total Participation

ORGANIZER

4th Wordplay: When Language Meets Games Workshop at ACL 2024

AAAI Conf. on Artificial Intelligence and Interactive Digital Entertainment (AIIDE)

August 2024 Bangkok, Thailand

CO-ORGANIZER

October 11-15, 2021

Doctoral Consortium Chair

Virtual

LAST UPDATED: JANUARY 10, 2024

Dr. Lara J. Martin · Curriculum Vitae

4

3rd Workshop on Narrative Understanding at NAACL 2021 CO-ORGANIZER Virtual AAAI Conf. on Artificial Intelligence and Interactive Digital Entertainment (AIIDE) **PUBLICITY CO-CHAIR** Virtual 1st Workshop on Narrative Understanding, Storylines, and Events (NUSE) at ACL 2020 Virtual CO-ORGANIZER AAAI Conf. on Artificial Intelligence and Interactive Digital Entertainment (AIIDE) October 8-12, 2019 LOCAL ARRANGEMENTS CHAIR Altanta, GA OTHER CHAIR POSITIONS AAAI Conf. on Artificial Intelligence and Interactive Digital Entertainment (AIIDE) Salt Lake City, UT International Conference on Natural Language Generation (INLG) AREA CHAIR Prague, Czechia International Conference on Natural Language Generation (INLG) September 20-24, 2021 AREA CHAIR Aberdeen, UK International Conference for Interactive Digital Storytelling (ICIDS) ASSOCIATE PROGRAM CHAIR - TECHNOLOGIES TRACK Dublin, Ireland

JOURNAL REVIEWER

2023 IEEE Transactions on Games

2021 Autonomous Agents and Multi-Agent Systems (Springer)

2020 IEEE Transactions on Audio, Speech and Language Processing

2020 ACM Computing Surveys (CSUR)

ACL ROLLING REVIEW

December 2023 Action Editor – NAACL 2024
October 2023 Action Editor – EACL 2024
August 2023 Action Editor
April 2023 Action Editor
December 2022 Action Editor
October 2022 Reviewer
April 2022 Reviewer
April 2022 Reviewer

Reviewer

PROGRAM COMMITTEE MEMBER

AAAI Conference on Artificial Intelligence (AAAI)

UNDERGRADUATE CONSORTIUM

AAAI Conf. on Artificial Intelligence and Interactive Digital Entertainment (AIIDE)

RESEARCH TRACK

Annual Meeting of the Association for Computational Linguistics

STUDENT RESEARCH WORKSHOP

Conference on Empirical Methods in Natural Language Processing (EMNLP)

DIALOGUE AND INTERACTIVE SYSTEMS TRACK

AAAI Conf. on Artificial Intelligence and Interactive Digital Entertainment (AIIDE)

SOFTWARE TRACK

ACM Conference on Creativity & Cognition (C&C)

POSTERS TRACK

AAAI Conf. on Artificial Intelligence and Interactive Digital Entertainment (AIIDE)

AAAI Conf. on Artificial Intelligence and Interactive Digital Entertainment (AIIDE)
RESEARCH TRACK

October 11-15, 2021

February 20-27, 2024

Vancouver, Canada

Salt Lake City, UT

Toronto, Canada

Abu Dhabi, UAE

Pomona, CA

Venice, Italy

Virtual

5

October 24-28, 2022

IEEE Conference on Games (CoG) NARRATIVE AND INTERACTIVE ENTERTAINMENT SHORT PAPERS Copenhagen, Denmark/Virtual Interactive Narrative Technologies (INT) Workshop at AIIDE Virtual Procedural Content Generation (PCG) Workshop at Foundations of Digital Games (FDG) September 14, 2020 Bugibba, Malta International Conference for Interactive Digital Storytelling (ICIDS) **HUMAN FACTORS** Little Cottonwood Canyon, UT Procedural Content Generation (PCG) Workshop at Foundations of Digital Games (FDG) August 26, 2019 San Luis Obispo, CA Workshop on Storytelling at ACL August 1, 2019 Florence, Italy Workshop on Narrative Understanding at NAACL Minneapolis, MN Knowledge Extraction from Games (KEG) Workshop at AAAI Honolulu, HI AAAI Conf. on Artificial Intelligence and Interactive Digital Entertainment (AIIDE) ARTIFACT EVALUATION Alberta, Canada Workshop on Storytelling at NAACL-HLT New Orleans, LA

COMMUNITY-BASED CONFERENCE ATTENDANCE

February 20-23, 2024 CRA Career Mentoring Workshops (CMW)

September 18-21, 2019 April 15-16, 2016 CRA-Women Graduate Cohort Workshop

October 2-5, 2013 August 16-17, 2013 CRA STARS Alliance Celebration

I Professional Activities - Presentations ■

SUMMARY

- **2 Special Conference Presentations**
- 10 On-Campus Invited Speaker Presentations
- **3 Panels**

LAST UPDATED: JANUARY 10, 2024

19 Total Presentations

SPECIAL CONFERENCE PRESENTATIONS

"Digital Bards: How Dungeons & Dragons will Make for Better AI" NULab for Texts, Maps, and Networks Spring Conference at Northeastern University	April 21, 2023 Boston, MA
"Using Storytelling to Understand the Technological and Experiential Requirements of Interactive Improvisational Agents" Tapia Doctoral Consortium	September 18, 2019 San Diego, CA
ON-CAMPUS INVITED SPEAKER PRESENTATIONS "Neurosymbolic Storytelling or: How I Learned to Stop Worrying and Love the Large Language Model"	

October 4, 2023 College Park, MD

"Neurosymbolic AI or: How I Learned to Stop Worrying and Love the Large Language Model"	
University of Maryland, Baltimore County	Feburary 27, 2023 Baltimore, MD
Drexel University	
"Dungeons and Discourse: Using Computational Storytelling to Look at	r maacipma, i / v
Natural Language Use" University of Southern California - NL Seminar	
University of California, Santa Cruz - Computational Media Seminar	Los Angeles, CA/Virtual November 29, 2021 Santa Cruz, CA/Virtual
Georgia Institute of Technology - NLP Seminar	
Lawrence Livermore National Laboratory	
"Dungeons and Discourse: Using Computational Storytelling & Speech to Look at Natural Language Use"	Livermore, Cayvintudi
University of Pennsylvania - CLUNCH (Computational Linguistics Lunch) Seminar	January 25, 2021 Philadelphia, PA/Virtual
University of Utah	April 20, 2020 Salt Lake City, UT/Virtual
"Using Storytelling to Understand the Technological and Experiential Requirements of Interactive Improvisational Agents"	Jane Lane City, O 1/ VII tuul
Georgia Tech - GVU Brown Bag	January 23, 2020 Atlanta, GA
PANELIST	
Doctoral Consortium Advice Panel AIIDE Doctoral Consortium	October 9, 2023 Salt Lake City, UT
Computer Science PhD Panel	Feburary 11, 2023
University of Pennsylvania - FemmeHacks	Philadelphia, PA
Future of Language Research	February 20, 2020
Georgia Institute of Technology - IPaT Thursday Think Tank	Atlanta, GA
PhD Students	
University of Maryland, Baltimore County	
Patty Delafuente PhD Computer Science	2024-Present
PHD COMPUTER SCIENCE	
University of Maryland, Baltimore County	
Shawn Bray PhD Computer Engineering	Spring 2024 – Present
Jo Young MS COMPUTER SCIENCE	Spring 2024 – Present
Naren Sivakumar	Spring 2024 – Present
MS COMPUTER SCIENCE	Continue 2024 D
Shadab Choudhury MS Computer Science	Spring 2024 – Present

Christopher Cui Summer 2023 - Present MS COMPUTER SCIENCE AT GEORGIA TECH Runsheng "Anson" Huang Spring 2023 – Present MS DATA SCIENCE AT UPENN OUTREACH Mark McGovern **OUT IN TECH U'S MENTORSHIP PROGRAM** University of Pennsylvania **Malathy Nagalakshmi** MS Computer and Information Science ightarrow SDE at Amazon **River Yijang Dong (thesis)** BA Mathematics/MS Data Science \rightarrow PhD at Oxford University **Andrew Zhu** Fall 2022 - Spring 2023 PhD Computer and Information Science Karmanya Aggarwal Fall 2022 MS Data Science \rightarrow ML Scientist at Nabla Bio, Inc. **Alexander Feng** MS Data Science \rightarrow Research Data Scientist at Booz Allen Hamilton Manni Arora MS Computer and Information Science o Software Engineer at Siri NL Pooja Dattatri MS COMPUTER AND INFORMATION SCIENCE Tim Dong BS AT WASHINGTON UNIVERSITY IN ST. LOUIS **Salvatore Giorgi** PhD Computer and Information Science Ke "Coco" Zhao BA Cognitive Science & Computer Science ightarrow SDE at Amazon **Bryan Li** PhD Computer and Information Science

Anna Orosz (thesis)	Spring 2021 – Fall 2021
MS Data Science $ ightarrow$ Machine Learning Engineer at LinkedIn	
Sanjeevini Ganni (thesis)	Fall 2020 – Spring 2021
MS Data Science $ ightarrow$ SDE at Amazon	
GEORGIA INSTITUTE OF TECHNOLOGY	
Siyan "Sylvia" Li	Spring 2020 – Fall 2020
BS COMPUTER SCIENCE \rightarrow MS STUDENT AT STANFORD UNIVERSITY	3prilig 2020 – r dil 2020
	Coming 2020
Sruthi Sudhakar	Spring 2020
BS Computer Science $ ightarrow$ PhD student at Columbia University	
Kimberly Caras	Spring 2020
MS Computer Science $ ightarrow$ D&A Modeler at KPMG Digital Lighthouse	
Winston Li	Fall 2019 – Fall 2020
BS Computer Science $ ightarrow$ Quantitative Research Engineer at Citadel	
Andrew Silva	Fall 2019
PhD Computer Science	
Srijan Sood	Summer 2018 – Summer 2019
MS Computer Science $ ightarrow$ Research Engineer at JP Morgan	
Jainesh Doshi	Spring 2019

MS Computer Science \rightarrow Machine Learning Engineer at JP Morgan

Taha Merghani	Summer 2018 – Fall 2018
MS Computer Science $ ightarrow$ Al & Deep Learning Engineer at Decooda	
Ethan Tien	Spring 2018
BS Computer Science $ ightarrow$ CS MS student at Georgia Tech	
Prithviraj Ammanabrolu	<i>Spring 2017 – Spring 2018</i>
BS Computer Science $ ightarrow$ CS PhD student at Georgia Tech	
Pradyumna Tambwekar	<i>Spring 2017 – Spring 2018</i>
MS Computer Science $ ightarrow$ CS PhD student at Georgia Tech	
Richa Arora	<i>Spring 2017 – Spring 2018</i>
MS Computer Science $ ightarrow$ Google Analytics	
Xinyu "Lily" Wang	<i>Spring 2017 – Spring 2018</i>
MS Computer Science $ ightarrow$ MS Language Technologies student at Carnegie Mellon	
Nathan Dass	Spring 2017 – Fall 2017
BS Computer Science $ ightarrow$ MS student at Stanford University	
Murtaza Dhuliawala	Spring 2017
MS Computer Science $ ightarrow$ Research Software Engineer at IBM Research	
Koustuv Saha	Fall 2016
PhD Computer Science	
Yuval Pinter	Fall 2016
PhD Computer Science	
Shruti Singh	Spring 2016 – Fall 2016
MS Computer Science $ ightarrow$ Software Development Engineer at Amazon	
Will Hancock	Spring 2016 – Fall 2016
MS Computer Science $ ightarrow$ PhD student at Northwestern University	

■ Media Coverage _____

Aug 19, 2023	"Hallucinating ChatGPT finds a role playing Dungeons & Dragons" Thomas Claburn	The Register
Fall 2022	"Next-Gen Innovators: Penn Engineering Postdoctoral Fellows Lead the Way on Groundbreaking Research" Amy Biemiller	Penn Engineering Magazine
Autumn 2021	"Lara Martin: "How can I get a system to tell a story about anything I want?"" Masoud Golsorkhi	TANK Magazine, Issue 88 (Narrative)
Mar 15, 2021	"Lara Martin on teaching AI to tell stories" Amy Barrett	BBC Science Focus Podcast
Feb 17, 2021	"Alexa, tell me a story" Amy Barrett	BBC Science Focus Magazine
Apr 16, 2020	"Meet ML@GT: Lara J. Martin Trains AI Agents to Become Storytellers" Allie McFadden	Georgia Tech Machine Learning, Memos from MLGT
Feb 28, 2020	"Forget Chess—the Real Challenge Is Teaching AI to Play D&D" Will Knight	Wired
Feb 4, 2020	"Changing the Conversation: Georgia Tech Researchers Provide New Approach to Automated Story Generation" David Mitchell	Georgia Tech School of Interactive Computing
Oct 4, 2019	"Sztuczna inteligencja jako pisarz: Generowanie fabuły" (Translation from Polish: Artificial Intelligence as a Writer: Story Generation) Patrycja Świeczkowska	Zeszyty Maryny (Blog)

Feb 6, 2019	"Pictionary-Playing AI Sketches the Future of Human-Machine Collaborations" (mention)	IEEE Spectrum
	Eliza Strickland	
	"Georgia Tech Artificial Intelligence Research Includes Collaborative	
Feb 2, 2018	Approaches with Humans, Automating Content, and More"	Georgia Tech GVU Center
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