RYAN LOUIE

Contact Information	Northwestern University(949) 562-162Dept. of Computer Science and Communicationsryanlouie@u.northwestern.ecDelta Labhttp://youralien.github.	lu	
References	Haoqi Zhang, hq@northwestern.edu Darren Gergle, dgergle@northwestern.edu		
	Carrie J Cai, cjcai@google.com		
	Martin Wattenberg, wattenberg@seas.harvard.edu		
Education	Northwestern University, Evanston, ILGraduation Dec 202Ph.D. in Technology Social BehaviorAdvisor: Haoqi ZhangThesis: "Human-AI Interface Layers: Enhancing Communication of Intent for A		
	Assisted Creative Pursuits and Social ExperiencesOlin College of Engineering, Needham, MAB.S., Engineering, RoboticsMay 201	17	
Appointments	Delta Lab, Northwestern University, Evanston, ILPhD Student ResearcherSep 2017 - Aug 202	23	
	Google Brain, Magenta Mountain View, CAResearch Intern; hosted by Jesse Engel and Anna HuangJun - Sep 202	21	
	Google Brain, People AI Research Mountain View, CAResearch Intern; hosted by Carrie J CaiJun - Sep 202	19	
	Olin College Crowdsourcing and Machine Learning LabNeedham, MAResearch Assistant; advised by Paul RuvoloJun - Aug 20		
	Uber ATC, Pittsburgh, PASoftware Engineer InternMay - Aug 201	16	
	Indico Enterprise AI, Boston, MAMachine Learning Research Development InternJun - Aug 202	15	
	DuPont Pioneer, Boston, MAData Science InternMay - Aug 201	14	
Awards & Honors	Recipient of Google PhD Fellowship in Human Computer Interaction, 2022.		
	Finalist for Meta PhD Research Fellowship in AR/VR Human Computer Interaction, 2022.		
	Design Research Fellow, Segal Design Research Cluster at Northwestern, Fundin support from 2018 - 2019.	ıg	

Honorable Mention, NSF Graduate Research Fellowship, 2017.

Grand Challenges Scholar, National Academy of Engineering Grand Challenges Scholars Program, 2017.

Olin Merit Scholarship, Half Tuition, Funding support from 2013 - 2017.

WORKING PAPERS Ryan Louie, Kapil Garg, Darren Gergle, Haoqi Zhang. 2023. Flexible Strategies for Structuring and Coordinating Opportunistic Social Interactions. Under revision and re-submission

CONFERENCE & **Ryan Louie**, Darren Gergle, Haoqi Zhang. Affinder: Expressing Concepts of Situations that Afford Activities using Context-Detectors. In Proceedings of ACM CHI Conference on Human Factors in Computing Systems (CHI 2022), 2022.

Ryan Louie, Jesse Engel, Anna Huang. Expressive Communication: Evaluating Developments in Generative Models and Steering Interfaces for Music Creation. In Proceedings of International Conference on Intelligent User Interfaces (IUI 2022), 2022.

Ryan Louie, Kapil Garg, Jennie Werner, Allison Sun, Darren Gergle, Haoqi Zhang. Opportunistic Collective Experiences: Identifying Shared Situations and Structuring Shared Activities at Distance. In Proceedings of ACM Human-Computer Interaction (CSCW 2020), 2020.

Ryan Louie, Andy Coenen, Cheng Zhi Huang, Michael Terry, Carrie J Cai. Novice-AI Music Co-Creation via AI-Steering Tools for Deep Generative Models. In Proceedings of ACM CHI Conference on Human Factors in Computing Systems (CHI 2020), 2020.

Chris Yoon, **Ryan Louie**, Jeremy Ryan, MinhKhang Vu, Hyegi Bang, William Derksen, Paul Ruvolo. Leveraging Augmented Reality to Create Apps for People with Visual Disabilities: A Case Study in Indoor Navigation. In The 21st International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS 2019), 2019. Best Artifact Award.

EXTENDEDPaul Ruvolo, Ryan Louie, and Eric Jerman. 2023. The Cane Game: An
Educational Tool for Orientation and Mobility. In Extended Abstracts of
the ACM CHI Conference on Human Factors in Computing Systems (CHI 2023)

Nina Cong, Kevin Cheng, Haoqi Zhang, **Ryan Louie**. Collective Narrative: Scaffolding Community Storytelling through Context-Awareness. In Companion Publication of the 2021 Conference on Computer Supported Cooperative Work and Social Computing (CSCW'21 Companion), 2021.

STUDENT RESEARCH Cindy Hu. Self-Disclosure for Early Relationship Development through COMPETITION PAPERS Situated Prompts in Opportunistic Collective Experiences. In Extended Abstracts of the ACM CHI Conference on Human Factors in Computing Systems (CHI 2022), 2022. 2nd Place in Undergraduate Student Research Competition. Gabriel Caniglia. Cast: A Context-Aware Collaborative Storytelling Platform. In Extended Abstracts of the ACM CHI Conference on Human Factors in Computing Systems (CHI 2020), 2020.

Jennie Werner, Allison Sun. Cerebro: A Platform for Opportunistic Collective Experiences. In Extended Abstracts ACM CHI Conference on Human Factors in Computing Systems (CHI 2018), 2018. 2nd Place in Undergraduate Student Research Competition.

WORKSHOP PAPERS Ryan Louie, Taewook Kim, Zhenhui Peng. 2023. Rawal: A Reflection Assistant with Active Listening for Peer Support Chats. CHI 2023 Workshop on Integrating Individual and Social Contexts into Self-Reflection Technologies

Ryan Louie, Jesse Engel, Anna Huang. A Unified Evaluation of Expressive Generative Models and Steerable Interfaces for Music Creation. In *GenAICHI Workshop at CHI 2022. May 2022.* [Workshop Info]

Ryan Louie, Andy Coenen, Cheng Zhi Huang, Michael Terry, Carrie J Cai. Cococo: AI-Steering Tools for Music Novices Co-Creating with Generative Models In *IUI 2020 workshop on Human-AI Co-Creation with Generative Models. April 2020.*

PRESENTATIONS Human AI Interfaces: Realizing AI's Potential to Foster Desired Human Experiences. Seminar in Informatics School at New Jersey Institute of Technology, Feb 2023.

> Affinder: Expressing Concepts of Situations that Afford Activites using Context-Detectors. In CHI 2022 conference session on AI: Design and Studies, May 2022.

> Expressive Communication: Evaluating Developments in Generative Models and Steering Interfaces for Music Creation. In IUI 2022 conference, March 2022.

Empowering Novice Composers to Realize their Creative Goals using Generative Models. In Music + AI reading group at the Montreal Institute of Learning Algorithms (MILA) + Vector Institute, April 2022. [Talk]

Opportunistic Collective Experiences: Identifying Shared Situations and Structuring Shared Activities at Distance. In CSCW 2020 conference session on Coordination and Collaboration. October 2020. [Talk]

Novice-AI Music Co-Creation via AI-Steering Tools for Deep Generative Models. In CHI 2020 conference session on Sound and Musical Experiences. May 2020. [Talk, Session Info]

Cococo: AI-Steering Tools for Music Novices Co-Creating with Generative Models. In IUI 2020 workshop on Human-AI Co-Creation with Generative Models. April 2020. [Slides, Workshop Info]

TEACHING Northwestern University, Evanston, IL USA Experience

	TA, CS315 Design Technology Research	Winter & Spring 2022
	Project Mentor, CS315 Design Technology Research	Fall 2017 - Now
	$T\!A,\mathrm{CS314/COMM351}$ Technology Human Interaction	Winter 2021
	Olin College of Engineering, Needham, MA USA	
	Teaching Assistant, ENGR3590 Computational Robotics	Spring 2017
	Teaching Assistant, ENGR/MTH2199C Data Science	Spring 2015
	Teaching Assistant, MTH2220 Linearity II	Fall 2014
	Teaching Assistant, MTH2210 Linearity I	Spring 2014
CDADUATE &		

UNDERGRADUATE & MASTERS RESEARCH ADVISING Collective Narratives Richard Lam, Parveen Dhanoa, Jenny Chang, Nina Cong, Kevin Cheng, David Lee, Gabriel Caniglia, Sanfeng Wang, Gino Wang, and Eunice Lee Fall 2017 to present

- Advise research on "Collective Narratives: An API for Opportunistic Storytelling and Immersive Interactive Narratives"
- Work led to CHI 2020 Late Breaking Work on "Cast: A Context-Aware Collaborative Storytelling Platform."
- Work led to CSCW 2021 Late Breaking Work on "Collective Narrative: Scaffolding Community Storytelling through Context-Awareness."

Relationship Development through OCEs Cindy Hu, Victoria Tran, Grace Wainaina, Mason Lin, Zachary Cmiel, Amy Yang, Mary Truong, and Navin Gopaul Winter 2019 to present

- Advise research on "Relationship Development Through Opportunistic Collective Experiences."
- Work led to CHI 2022 Student Research Competition Paper on "Self-Disclosure for Early Relationship Development through Situated Prompts in Opportunistic Collective Experiences."

Cerebro Ryan Jeon, Matthew Wang, Suzy Lee, Allison Sun, and Jennie Werner Fall 2017 to Fall 2018

- Advise research on "Cerebro: Programming Opportunistic Interactions Across People"
- Work led to CHI 2018 Student Research Competition paper and 2nd place award.
- Work led to collaboration on ACM CSCW 2020 paper "Opportunistic Collective Experiences: Identifying Shared Situations and Structuring Shared Activities at Distance."

McGonagall Meg Grasse, Andrew Finke Fall 2017 to Fall 2018

- Co-mentored research planning on "McGonagall: Transfiguring Mixed-Fidelity Paper Prototypes to Remotely Test Mobile App Experiences"

Professional Activities	Program committee: IUI 2022 Workshop on Human-AI Co-Creation with Generative Models.	
	Reviewer: ACM Conference on Human Factors in Computing Systems (CHI) 2023; ACM Conference on Computer Supported Cooperative Work (CSCW) 2022; ACM Conference on Design of Interactive Systems (DIS) 2022.	
Department Servic	E Moderator for a Panel on Industry Careers for PhDs in HCI and Communication Studies, Spring 2021.	
	Poster and Demos Organizer, Northwestern Technology and Social Behavior Pro- spective Student Visit Day, Winter 2019.	
Blog & Online Articles	Supporting Designers in Expressing Human Experiences to AI and Context-Aware Technologies, Northwestern Computer Science Website	
	HCI and ML: Putting People First, Google Magenta Team Website	
	R. Louie. Neural Image Captioning for Mortals. indico Blog: Resources for exploring machine learning and data science, 2015.	
Patents / Prior Art	Ryan Louie , Nicole Rifkin, Brandon Rohrer. Method for quantifying crop health using overhead imagery. The IP.com Prior Art Database, DuPont Pio- neer, 2015.	
Extracurricular Activities	Northwestern University Table Tennis Club President Fall 2019 - Now Competitor in National Collegiate Table Tennis Association Tournaments Fall 2017 - Now	
	- During my 4 years as president, I led 12 - 16 students per year to represent Northwestern to compete against other colleges and universities across Varsity Co-Ed, Womens, and JV Co-Ed divisions.	
	- Qualified and Competed at Nationals Competition (top 24 schools in North America) in 2018, 2022, and 2023 held in Round Rock, TX.	