

RYAN LOUIE

CONTACT INFORMATION	Northwestern University Dept. of Computer Science and Communications Delta Lab	(949) 562-1620 ryanlouie@u.northwestern.edu http://youralien.github.io
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, IL Ph.D. in Technology Social Behavior <i>Advisor: Haoqi Zhang</i> <i>Thesis: "Human-AI Interface Layers: Enhancing Communication of Intent for AI-Assisted Creative Pursuits and Social Experiences"</i> Olin College of Engineering , Needham, MA B.S., Engineering, Robotics	Graduation Dec 2023 May 2017
APPOINTMENTS	Delta Lab, Northwestern University , Evanston, IL <i>PhD Student Researcher</i> Google Brain, Magenta Mountain View, CA <i>Research Intern; hosted by Jesse Engel and Anna Huang</i> Google Brain, People AI Research Mountain View, CA <i>Research Intern; hosted by Carrie J Cai</i> Olin College Crowdsourcing and Machine Learning Lab Needham, MA <i>Research Assistant; advised by Paul Ruvolo</i> Uber ATC , Pittsburgh, PA <i>Software Engineer Intern</i> Indico Enterprise AI , Boston, MA <i>Machine Learning Research Development Intern</i> DuPont Pioneer , Boston, MA <i>Data Science Intern</i>	Sep 2017 - Aug 2023 Jun - Sep 2021 Jun - Sep 2019 Jun - Aug 2017 May - Aug 2016 Jun - Aug 2015 May - Aug 2014
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, Funding support from 2018 - 2019. 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 &
JOURNAL PAPERS

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**.

EXTENDED
ABSTRACTS

Paul 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
COMPETITION PAPERS

Cindy Hu. **Self-Disclosure for Early Relationship Development through 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 Activities 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 EXPERIENCE

Northwestern University, Evanston, IL USA

TA, CS315 Design Technology Research	Winter & Spring 2022
<i>Project Mentor</i> , CS315 Design Technology Research	Fall 2017 - Now
TA, CS314/COMM351 Technology Human Interaction	Winter 2021

Olin College of Engineering, Needham, MA USA

<i>Teaching Assistant</i> , ENGR3590 Computational Robotics	Spring 2017
<i>Teaching Assistant</i> , ENGR/MTH2199C Data Science	Spring 2015
<i>Teaching Assistant</i> , MTH2220 Linearity II	Fall 2014
<i>Teaching Assistant</i> , MTH2210 Linearity I	Spring 2014

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 SERVICE 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 Prospective 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 Pioneer, 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.