RYAN LOUIE

Contact Northwestern University (949) 562-1620 Information

Dept. of Computer Science and Communications ryanlouie@u.northwestern.edu http://youralien.github.io

Delta Lab

Northwestern University, Evanston, IL Sep 2017 - Jun 2022 (expected) EDUCATION

Pursuing Ph.D. in Technology Social Behavior

Advisor: Haoqi Zhang Co-Advisor: Darren Gergle

Olin College of Engineering, Needham, MA

B.S., Engineering, Robotics, May 2017

Professional Google Brain, People AI Research Mountain View, CA EXPERIENCE

Research Intern; hosted by Carrie Cai Jun - Sep 2019

Delta Lab, Northwestern University, Evanston, IL

Graduate Student Researcher Sep 2017 - Now

Olin College Crowdsourcing and Machine Learning Lab, Needham, MA Research Assistant; advised by Paul Ruvolo Jun - Aug 2017

Uber ATC, Pittsburgh, PA

Software Engineer Intern May - Aug 2016

Indico Enterprise AI, Boston, MA

Machine Learning Research Development Intern Jun - Aug 2015

DuPont Pioneer, Boston, MA

Data Science Intern May - Aug 2014

Peer-Reviewed Publications

Ryan Louie, Andy Coenen, Cheng-Zhi Anna Huang, Michael Terry, Carrie Cai "Novice-AI Music Co-Creation via AI-Steering Tools for Deep Generative Models" Under Review, CHI 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" ASSETS 2019. Best Artifact Award.

Ryan Louie, Jennie Werner, Allison Sun, Kapil Garg, Darren Gergle, Haoqi Zhang "Cerebro: Programming Opportunistic Interactions Across People" Under Revision, CSCW 2020.

Design Research Fellow, Segal Design Research Cluster at Northwestern, Funding Awards & Honors 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.

Publications

Non Peer-Reviewed Ryan Louie, Nicole Rifkin, Brandon Rohrer. "Method for quantifying crop health using overhead imagery." The IP.com Prior Art Database, DuPont Pioneer, 2015.

Teaching Experience

Northwestern University, Evanston, IL USA

 \bullet $Project\ Mentor,$ EECS315 Design, Technology, Research Fall 2017 - Now

Olin College of Engineering, Needham, MA USA

• Teaching Assistant, ENGR3590 Computational Robotics	Spring 2017
	Spring 2015
• Teaching Assistant, MTH2220 Linearity II	Fall 2014
• Teaching Assistant, MTH2210 Linearity I	Spring 2014