Tricia J. Ngoon

Email: tngoon@ucsd.edu Website: tngoon.github.io

EDUCATION	Ph.D. in Cognitive Science University of California, San Diego Advisor: Dr. Scott Klemmer	2015 - 2021
	M.S. in Cognitive Science University of California, San Diego Advisor: Dr. Scott Klemmer	2015 - 2018
	B.A. in Psychology with Honors University of California, Berkeley	2010 - 2013
RESEARCH EXPERIENCE	Postdoctoral Fellow Carnegie Mellon University Human-Computer Interaction Institute	2021 -
	Affiliated Ph.D Student Researcher Early Learning & Cognition Lab at UC San Diego	2017 - 2021
	Ph.D Student Researcher The Design Lab at UC San Diego	2015 - 2021
	Creative Technologies Lab Intern <i>Adobe Research</i>	Summer 2020
	Creative Intelligence Lab Intern <i>Adobe Research</i>	Summer 2019
	User Experience Research Intern NASA Jet Propulsion Laboratory	Summer 2016
	Research Assistant Stanford Cognitive & Systems Neuroscience Lab	2013 - 2015
	Undergraduate Research Assistant UC Berkeley Helen Wills Neuroscience Institute	2012 - 2013
	Undergraduate Research Assistant UC Berkeley Human Neuropsychology Lab	2011 - 2013

PUBLICATIONS Conference & Journal Papers

- Tricia J. Ngoon, Joy O. Kim, & Scott Klemmer. Thinking with Boxes. Tools for Abstraction Enable Flexible Creative Work. Under review.
- Tricia J. Ngoon, Joy O. Kim, & Scott Klemmer. Shöwn: Adaptive Conceptual Guidance Aids Example Use in Creative Tasks. To appear in ACM Designing Interactive Systems (DIS) Proceedings.
- C. Ailie Fraser, **Tricia J. Ngoon**, Mira Dontcheva, & Scott Klemmer. 2019. RePlay: Contextually Presenting Learning Videos across Software Applications. In ACM Human Factors in Computing Systems (CHI) Proceedings. Honorable Mention Award (Top 5%).

- **Tricia J. Ngoon***, C. Ailie Fraser*, Ariel Weingarten, Mira Dontcheva, & Scott Klemmer. 2018. Interactive Techniques for Improving Creative Feedback. In *ACM Human Factors in Computing Systems (CHI) Proceedings*. **Honorable Mention Award (Top 5%).** (* indicates equal contribution)
- Christian Battista, Tanya M. Evans, **Tricia J. Ngoon**, Tianwen Chen, Lang Chen, John Kochalka, & Vinod Menon. 2018. Mechanisms of Interactive Specialization and Emergence of Functional Brain Circuits Supporting Cognitive Development in Children. *Nature Partner Journals Science of Learning*, 3(1).
- Tanya M. Evans, John Kochalka, **Tricia J. Ngoon**, Sarah Wu, Shaozheng Qin, Christian Battista, & Vinod Menon. 2015. Brain Structural Integrity and Intrinsic Functional Connectivity Forecasts 6-Year Longitudinal Growth in Children's Numerical Abilities. *Journal of Neuroscience*, 35(33). 11743-11750.

Graduate Symposiums

- **Tricia J. Ngoon**. 2019. Overcoming Satisficing: Scaffolds for Amplifying Creativity. Graduate Student Symposium abstract in *ACM Creativity & Cognition (C&C) Proceedings*.
- **Tricia J. Ngoon**. 2019. Inventive Scaffolds Catalyze Creative Learning. Doctoral Consortium abstract in *ACM Human Factors in Computing Systems (CHI) Proceedings*.

Extended Abstracts

- **Tricia J. Ngoon**, Joy O. Kim, Caren M. Walker, & Scott Klemmer. 2020. Amplifying Exploratory Thinking through Creativity Support Tools. In ACM Human Factors in Computing Systems (CHI) "Where Art Meets Technology" Workshop.
- **Tricia J. Ngoon**, Caren M. Walker, & Scott Klemmer. 2019. The Dark Side of Satisficing: Setting the Temperature of Creative Thinking. In *ACM Creativity & Cognition (C&C) Proceedings*.
- Samuel Lau, **Tricia J. Ngoon**, Vineet Pandey, & Scott Klemmer. 2019. Experiment Reconstruction Reduces Fixation on Surface Details of Explanations. In *ACM Creativity & Cognition (C&C) Proceedings*.
- C. Ailie Fraser, **Tricia J. Ngoon**, Ariel Weingarten, Mira Dontcheva, & Scott Klemmer. 2017. CritiqueKit: A Mixed-Initiative, Real-Time Interface for Improving Feedback. In *ACM User Interface Software & Technology (UIST) Companion*.
- **Tricia J. Ngoon**, Alexander Gamero-Garrido, & Scott Klemmer. 2016. Supporting Peer Instruction through Evidence-Based Design of Online Instructional Templates. In *ACM Learning at Scale (L@S) Proceedings*.
- **Tricia J. Ngoon**, Rachel Chen, Amit Deutsch, & Sean Lip. 2016. Oppia: A Community of Peer Learners to Make Conversational Learning Experiences. In ACM Computer-Supported Cooperative Work & Social Computing (CSCW) Companion.

HONORS & AWARDS	Selected for Rising Stars in EECS Workshop	2019
	Honorable Mention Paper Award, ACM Human Factors in Computing Systems (CHI)	2019
	Honorable Mention Paper Award, ACM Human Factors in Computing Systems (CHI)	2018
	Honorable Mention, National Science Foundation Graduate Research Fellowship	2015 - 2016
	UC San Diego Competitive Edge Graduate Fellowship	2015
	UC Berkeley Regents' & Chancellor's Research Fellowship	2013
	UC Berkeley Summer Undergraduate Research Fellowship	2012
	UC Berkeley Regents' & Chancellor's Scholarship	2010 - 2013
TEACHING		
EXPERIENCE	UC San Diego - Instructor of Record DSGN 90: Web Programming Design Seminar	
	UC San Diego - Teaching Assistant	
	DSGN 1: Design of Everyday Things	
	COGS 17: Neurobiology of Cognition	
	COGS 112: Psychology of Humor	
	COGS 120/CSE 170: Interaction Design	
	COGS 122: Interaction Design Startup Studio	
	COGS 123: Social Computing	
INVITED TALKS	University of Wisconsin, Madison HCI Seminar. Virtual.	Nov 2020
	UC San Diego Cognitive Science Students Association Speaker Series. San Diego, CA.	Feb 2020
	Berkeley Institute of Design Seminar. Berkeley, CA.	Sept 2019
	Stanford HCI Seminar. Palo Alto, CA.	Aug 2019
	Cognition at the Shore Speaker Series. San Diego, CA.	Mar 2019
	Harvard Undergraduate Research Conference. Cambridge, MA.	Jan 2013
	UC Berkeley Summer Undergraduate Research Fellows Conference. Berkeley, CA.	Aug 2012
SERVICE & LEADERSHIP	Leadership Head Teaching Assistant	2019 - 2020
	UC San Diego Cognitive Science Department Student Volunteer Co-Chair	2019
	ACM Creativity & Cognition (C&C)	2019
	Graduate Social Events Coordinator	2017 - 2019

Event Coordinator UC San Diego Graduate Women in Computing	2017 - 2018
Graduate Student Representative UC San Diego Cognitive Science Department	2016 - 2017
External Vice-President UC Berkeley Regents' & Chancellor's Scholars Association	2012 - 2013
Performance Coordinator Cal Wushu	2011 - 2013
Faculty Committee Co-Chair UC Berkeley Regents' & Chancellor's Scholars Association	2011 - 2012

Reviewer

ACM Creativity & Cognition (C&C)
ACM Computer-Supported Cooperative Work (CSCW)
American Education Research Association (AERA)
ACM Designing Interactive Systems (DIS)
Cognitive Science Society Conference
ACM Human Factors in Computing Systems (CHI)

Mentorship

Vivian Leung, Undergraduate Research Assistant Michelle Lee, Research Assistant Nicolas La Polla, Undergraduate Research Assistant Jasper Travers, Undergraduate Research Assistant