# Han Zhang

#### POSTDOCTORAL RESEARCH FELLOW

Department of Psychology, University of Michigan

💌 hanzh@umich.edu | 🧩 sites.lsa.umich.edu/hanzh | 🔞 Han\_Zhang175 | 🖸 HanZhang-psych | 💆 \_HanZhang\_ Research Interests\_ Attention; distraction; mind-wandering; eye movements Education **University of Michigan** Ann Arbor, MI, USA POSTDOCTORAL RESEARCH FELLOW, DEPARTMENT OF PSYCHOLOGY 05/2020-present · Advisor: Dr. John Jonides **University of Michigan** Ann Arbor, MI, USA DOCTOR OF PHILOSOPHY, COMBINED PROGRAM IN EDUCATION AND PSYCHOLOGY 09/2018-05/2020 • Dissertation: Mind-wandering: What Can We Learn from Eye Movements? • Advisors: Drs. Kevin Miller & Kai Cortina **University of Michigan** Ann Arbor, MI, USA MASTER OF SCIENCE, COMBINED PROGRAM IN EDUCATION AND PSYCHOLOGY 09/2014-05/2018 **Beijing Normal University** Beijing, China BACHELOR OF SCIENCE, PSYCHOLOGY 09/2010-06/2014 **Awards and Grants** Rackham One-Term Dissertation Fellowship (\$17417) 2019 University of Michigan Rackham Graduate Student Research Grant (\$3000) 2019 University of Michigan Rackham Conference Travel Grant (\$1050) 2019 University of Michigan Rackham Summer Training Award (\$3700) 2018 University of Michigan Rackham Conference Travel Grant (\$800) 2018 University of Michigan Rackham Conference Travel Grant (\$800) 2017 University of Michigan Professor & Mrs. Cho-Yee To Travel Grant (\$500) 2017 University of Michigan Professor & Mrs. Cho-Yee To Travel Grant (\$500) 2015 University of Michigan China National Scholarship (\$1500) 2014 MINISTRY OF EDUCATION OF THE PEOPLE'S REPUBLIC OF CHINA

The First Rank Academic Scholarship (\$300) Beijing Normal University	2014
The First Rank Academic Scholarship (\$300) Beijing Normal University	2013
Beijing Student Research and Entrepreneurial Action Plan (\$1500)  BEIJING MUNICIPAL COMMISSION OF EDUCATION	2013
Undergraduate Student Research Grant (\$280) Beijing Normal University	2012

## **Publications**

- **Zhang**, H., Anderson, N. C., & Miller, K. F. (2020). Refixation patterns of mind-wandering during real-world scene perception. *Journal of Experimental Psychology: Human Perception and Performance*, 47(1), 36–52. https://doi.org/10.1037/xhp0000877
- **Zhang**, H., Miller, K. F., Sun, X., & Cortina, K. S. (2020). Wandering eyes: Eye movements during mind wandering in video lectures. *Applied Cognitive Psychology*, 34(2), 449–464. https://doi.org/10.1002/acp.3632
- **Zhang**, H., Qu, C., Miller, K. F., & Cortina, K. S. (2020). Missing the joke: Reduced rereading of garden-path jokes during mind-wandering. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 46(4), 638–648. https://doi.org/10.1037/xlm0000745
- **Zhang**, H., Miller, K. F., Cleveland, R., & Cortina, K. S. (2018). How listening to music affects reading: Evidence from eye tracking. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 44(11), 1778–1791. https://doi.org/10.1037/xlm0000544

# **Manuscripts Under Review**

**Zhang**, H., Anderson, N. C., & Miller, K. F. (2020). *Mind-wandering during scene perception: On the role of meaning and salience*. https://doi.org/10.31234/osf.io/9fc2u

# **Manuscripts In Preparation**

**Zhang**, H., Abagis, T., & Jonides, J. (2020). *Mind-wandering during visual search*.

**Zhang**, H., & Shah, P. (2020). What can your iPhone tell about your everyday cognitive functioning? An exploratory study using screen time.

## Selected Presentations \_\_\_

- **Zhang**, H., Anderson, N. C., & Miller, K. F. (2020, April). *Scan-paths of mind-wandering during real-world scene perception*. **Graduate student research award**. The 92nd annual meeting of the midwestern psychological association (conference canceled due to covid-19), Chicago, IL, USA.
- **Zhang**, H., Qu, C., Miller, K. F., & Cortina, K. S. (2019, November). *Reduced re-reading of garden-path jokes during mindless reading*. Poster presented at the 60th psychonomic society annual meeting, Montreal, Canada.
- Sun, X., Shah, P., & **Zhang**, H. (2019, June). When do students suffer from mind wandering? The role of individual difference and learning context. Poster presented at SARMAC XIII, Cape Cod, MA, USA.
- **Zhang**, H., Miller, K. F., Cortina, K. S., & Jiang, T. (2019, June). *Mind-wandering in college classrooms: A mobile eye-tracking study*. Poster presented at SARMAC XIII, Cape Cod, MA, USA.
- Fischer, A., & **Zhang**, H. (2019, May). *Examining the effect of word predictability during mindless reading*. Poster presented at the association for psychological science annual meeting, Washington DC, USA.
- Hwang, Y.-G., **Zhang**, H., & Miller, K. F. (2019, May). *Eye movements of mind-wandering during scene viewing: Insights from scan-paths*. Poster presented at the association for psychological science annual meeting, Washington

- **Zhang**, H., & Shah, P. (2019, May). What can iPhone's screen time tell about your cognitive functioning? Poster presented at the association for psychological science annual meeting, Washington DC, USA.
- **Zhang**, H. (2019, April). *Mind-wandering: What can we learn from eye-movements?* Talk presented at combined program in education and psychology brownbag, University of Michigan.
- **Zhang**, H., Miller, K. F., & Sun, X. (2019, March). *Scan-paths of mind-wandering during video lectures*. Poster presented at the international convention of psychological science, Paris, France.
- **Zhang**, H., & Miller, K. F. (2018, November). *How irrelevant speech affects reading: The role of word predictability*. Poster presented at the 59th psychonomic society annual meeting, New Orleans, LA, USA.
- Qu, C., & **Zhang**, H. (2018, May). *All joking aside: Mind-wandering impairs processing of garden-path jokes*. Poster presented at the association for psychological science annual meeting, San Francisco, CA.
- **Zhang**, H., Miller, K. F., & Sun, X. (2018, May). *The wandering eyes: Mind-wandering during video lectures is associated with oculomotor behaviors*. Poster presented at the association for psychological science annual meeting, San Francisco, CA.
- **Zhang**, H., Miller, K. F., Cleveland, R., & Cortina, K. S. (2016, May). *How listening to music affects reading: Evidence from eye tracking*. Poster presented at the association for psychological science annual meeting, Chicago, IL, USA.
- **Zhang**, H., & Cleveland, R. (2016, March). *How does listening to music affect reading? An eye tracking study*. Talk presented at combined program in education and psychology brownbag, University of Michigan.

# **Teaching Experience**

PRIMARY INSTRUCTOR

#### EDUC 391: Educational Psychology and Human Development

09/2017 - 12/2017

Course design; weekly lectures; grading assignments and exams; office hours

#### **GRADUATE STUDENT INSTRUCTOR**

#### **PSYCH 457: Research in Educational and Cross-Cultural Settings**

01/2020 - 05/2020

GRADING STUDENT ESSAYS; OFFICE HOURS; SUPERVISING STUDENT RESEARCH PROJECTS

#### **PSYCH 457: Research in Educational and Cross-Cultural Settings**

01/2019 - 04/2019

GRADING STUDENT ESSAYS; OFFICE HOURS; SUPERVISING STUDENT RESEARCH PROJECTS

#### **PSYCH 111: Introduction to Psychology**

01/2018 - 04/2018

THREE REVIEW SESSIONS PER WEEK; GRADING ASSIGNMENTS AND EXAMS; OFFICE HOURS

#### **PSYCH 457: Research in Educational and Cross-Cultural Settings**

01/2017 - 04/2017

GRADING STUDENT ESSAYS; OFFICE HOURS; SUPERVISING STUDENT RESEARCH PROJECTS

#### **PSYCH 240: Intro to Cognitive Psychology**

09/2016 - 12/2016

Three review sessions per week; grading assignments and exams; office hours

#### **PSYCH 457: Research in Educational and Cross-Cultural Settings**

01/2016 - 04/2016

GRADING STUDENT ESSAYS; OFFICE HOURS; SUPERVISING STUDENT RESEARCH PROJECTS

## **PROGRAM ASSISTANT**

#### **Global Course Connection: Beijing Normal University**

05/2019

SUPERVISING JOINT RESEARCH PROJECTS BETWEEN US AND CHINESE STUDENTS; ORGANIZING STUDENT ACTIVITIES

Global Course Connection: Beijing Normal University	05/2017
Supervising joint research projects between US and Chinese students; organizing student activities	
Global Course Connection: Beijing Normal University	05/2016
Supervising joint research projects between US and Chinese students; organizing student activities	,
Global Course Connections: Beijing Normal University	05/2015
SUPERVISING JOINT RESEARCH PROJECTS BETWEEN US AND CHINESE STUDENTS; ORGANIZING STUDENT ACTIVITIES	

# Professional Service \_\_\_\_\_

#### AD HOC REVIEWER

- Journal of Experimental Psychology: General
- Memory & Cognition
- NeuroImage

## References\_

**John Jonides, Ph.D.** *jjonides@umich.edu; 734-764-0192* 

EDWARD E. SMITH PROFESSOR OF PSYCHOLOGY AND NEUROSCIENCE; CO-DIRECTOR, FUNCTIONAL MRI CENTER, UNIVERSITY OF MICHIGAN; SENIOR EDITOR, PSYCHOLOGICAL SCIENCE

Kevin F. Miller, Ph.D. kevinmil@umich.edu; 734-615-1800

PROFESSOR OF PSYCHOLOGY AND EDUCATION, UNIVERSITY OF MICHIGAN

**Priti Shah, Ph.D.** priti@umich.edu; 734-615-3745

PROFESSOR OF COGNITION & COGNITIVE NEUROSCIENCE AND EDUCATIONAL PSYCHOLOGY, UNIVERSITY OF MICHIGAN

Kai S. Cortina, Ph.D. schnabel@umich.edu; 734-615-3809

PROFESSOR OF PSYCHOLOGY, UNIVERSITY OF MICHIGAN