#### **QIHAN WU**

#### Curriculum Vitae

### **CONTACT**

Department of Psychological and Brain Sciences Email: <a href="mailto:qwu30@jhu.edu">qwu30@jhu.edu</a>

Johns Hopkins University Website: qihanwul.github.io

Baltimore, MD
Phone: 929-370-6497

#### **EDUCATION**

Ph.D. Psychological and Brain Sciences

Advisor: Jonathan Flombaum

— Thesis: "A case for representation in the perception of rotation"

Johns Hopkins University *Baltimore, MD*2019-2024 May (expected)

M.A. Psychology

— Thesis: "The dimensionality of beauty"

New York University New York, NY 2016-2018

B.S. Psychology Honor thesis Advisor: Lei Mo

Advisor: Denis Pelli

— Thesis: "Envy affects Aesthetic Appreciation"

South China Normal University

Guangzhou, China
2012-2016

### **PUBLICATIONS**

- Wu, Q., & Flombaum, J.I. (under review). The Motion Silencing Illusion Depends on Object-Centered Representation.
- Xiang, Y., Zhao, S., Wang, H., **Wu**, **Q.**, Kong, F., & Mo, L. (2017). Examining brain structures associated with dispositional envy and the mediation role of emotional intelligence. *Scientific Reports*, 7.
- Ye, Y., Mo, L., & **Wu, Q.** (2017). Mixed cultural context brings out bilingual advantage on executive function. *Bilingualism: Language and Cognition*, 20(4), 844-852.
- Xiang, Y., Kong, F., Wen, X., **Wu**, **Q**., & Mo, L. (2016). Neural correlates of envy: Regional homogeneity of resting-state brain activity predicts dispositional envy. *NeuroImage*, *142*, 225-230.
- Xiang, Y., Jiang, Y., Chao, X., **Wu**, **Q.**, & Mo, L. (2016). Brain-mechanistic responses to varying difficulty levels of approximate solutions to arithmetic problems. *Scientific reports*, 6.

Manuscripts in preparation

Wu, Q., Brielmann, A.A., & Pelli, D.G. (in prep). The dimensionality of beauty [working title].

#### **CONFERENCE PRESENTATIONS**

#### Talk Presentations

- **Wu**, **Q.**, & Flombaum, J.I. (2022). What causes motion silencing. Talk at the 30<sup>th</sup> *OPAM conference*, Boston, November 17, 2022.
- **Wu, Q.,** & Flombaum, J.I. (2021). Motion silencing explained as an error of interpretation. Talk at the 21<sup>st</sup> *Annual Meeting of the Vision Sciences Society*, Virtual, May 21-26, 2021.

Poster Presentations

- **Wu, Q.,** & Flombaum, J.I. (2020). Motion Silencing is Caused by the Interpretation of Structure from Motion. Poster at the 20<sup>th</sup> *Annual Meeting of the Vision Sciences Society*, Virtual, June 19-24, 2020.
- **Wu, Q.**, Brielmann, A.A., & Pelli, D.G. (2018) The dimensionality of beauty. Poster at the 42<sup>nd</sup> European Conference on Visual Perception, Leuven, Belgium, Aug 25-29, 2019
- **Wu, Q.**, Brielmann, A. A., Simoncelli, M. S., & Pelli, D. G (2018). The dimensionality of beauty. Poster at the 18<sup>th</sup> Annual Meeting of the Vision Sciences Society, St. Pete Beach, Florida, May 18-23, 2018.
- **Wu, Q.**, Brielmann, A.A., & Pelli, D.G. (2018) The dimensionality of beauty. Poster at the 22<sup>nd</sup> Annual NYU MA Psychology Research Conference, New York City, New York.
- **Wu, Q.**, Brielmann, A.A., & Pelli, D.G. (2017) Does pain reduce aesthetic pleasure? Poster at the 21<sup>st</sup> Annual NYU MA Psychology Research Conference, New York City, New York.

# TEACHING EXPERIENCE

Research Methods in Psychology (lecture) Teaching Assistant Lab practice of the same course (lab) Instructor	Johns Hopkins University Spring 2022
Abnormal Psychology (lecture) Teaching Assistant	Johns Hopkins University Fall 2021
Introduction to Cognitive Psychology (lecture) Teaching Assistant	Johns Hopkins University Spring 2021
Introduction to Psychology (lecture) Teaching Assistant	Johns Hopkins University Fall 2020
Experiments in Beauty (seminar)	New York University

Teaching Assistant Spring 2019

## **HONORS AND AWARDS**

Student Travel Award, New York University

2018

Best Senior Honor Thesis, South China Normal University

2016

National Science Fund for Talent Training in Basic Science:

2012-2014

National Base for Cultivation of Scientific Talents and National Base of Psychology, China

## **SKILLS**

Programming

JavaScript, CSS, HTML

MATLAB, R, Python

Analysis

Psychophysical data
Behavioral data
computational modeling