# JIAYI LU

 $(+1)224-714-9780 \Leftrightarrow jiayi.lu@stanford.edu$ 

#### **EDUCATION**

Stanford University	In progress
PhD in Linguistics	
Northwestern University	2015-2019
BA in Linguistics, Neuroscience, Integrated Science	
summa cum laude, Phi Beta Kappa elect	
Universiteit Utrecht	2017
Linguistics Summer Session	
Linguistics Society of America	2017
Summer Institute	

#### RESEARCH INTERESTS

Syntactic Theory, Experimental Syntax, Psycholinguistics, Pragmatics

## **PUBLICATIONS**

Lu, J., C. K. Thompson, M. Yoshida (2020). Chinese Wh-in-situ and Islands: a Formal Judgment Study. *Linguistic Inquiry* 51(3)

## CONFERENCE PRESENTATIONS

Reducing conjunct islands to adjunct islands: Evidence from Turkish, Talk presented at 2021 Linguistics Society of America (LSA) annual conference, Online.

Satiation of Island Constraints is Partially Syntactic Adaptation, Talk presented at 2021 Linguistics Society of America (LSA) annual conference, Online.

Examining Argument-Adjunct Asymmetry of Island Effect in Mandarin Chinese, Poster presented at 2019 Linguistics Society of America (LSA) annual conference, New York City, New York.

Chinese Wh-in-situ and Islands: a Formal Judgment Study, Poster presented at the 2018 Annual Conference on Architectures and Mechanisms for Language Processing (AMLaP), Berlin, Germany.

EEG Evidence for Different Syntactic Expectations in Parsing Chinese Subject and Object-relative Clauses, Poster presented at 2018 Society of Neurobiology of Language (SNL) annual conference, Quebec City, Canada.

Relative Clause Island Effect on Wh-Questions in Chinese, Talk presented at 2018 Northwestern Undergrad Research Expo, Evanston, Illinois.

Verb Meaning and Subject-Position Zero-Pronoun Comprehension in Mandarin Chinese, Talk presented at 2018 Southern California Undergraduate Linguistics Conference (SCULC), Los Angeles, California.

Processing Asymmetry in Mandarin Chinese Relative Clauses: A Literature Review and Suggestions for Future Studies, Poster presented at the 2017 Great Lakes Expo for Experimental and Formal Undergraduate Linguistics Conference (GLEEFUL), East Lansing, Michigan.

#### OTHER RESEARCH EXPERIENCE

Massachusetts Institute of Technology (Advisor: Ted Gibson) June 2018 - September 2018

Research Assistant

Northwestern University (Advisor: Masaya Yoshida)

January 2017 - June 2019

Independent Research Advisee

Northwestern University (Advisor: Cynthia K. Thompson)

April 2016 - June 2019

Research Assistant

#### AWARDS, SCHOLARSHIPS, AND GRANTS

Graduate Fellowship, Stanford University Department of Linguistics (2019-2024)

Phi Beta Kappa, Northwestern University (2019)

Community Service Award, Northwestern University Integrated Science Program (2019)

Fletcher Undergraduate Research Award, Northwestern University (2017)

Abraham Demoz Prize in Linguistics, Northwestern University (2017)

Academic Year Undergraduate Research Grant, Northwestern University (2017, 2019)

GLEEFUL Conference Travel Grant, Michigan State University (2017)

Excellence in Mathematics by a First Year Student, Northwestern University (2016)

Dean's List: 2015 Fall to 2019 Spring (12 Quarters), Northwestern University (2015-2019)

#### **SERVICE**

# Stanford CSLI Summer Internship Program

2021

Application Reviewer

Stanford Syntax and Morphology Circle (SMircle)

2020 - 2021

Student Coordinator

## TEACHING EXPERIENCE

#### As Instructor

# Northwestern University

GEN\_LA 298: Alternative Science: Pseudoscience, Parascience, and Fringe Science

2018 Spring

## As Teaching Assistant

# Stanford University

LINGUIST 145: Introduction to Psycholinguistics

2020 Fall

#### As Tutor

## Northwestern University

1 (01 011 (01 0111 (01 0111))	
MATH 281-1: Multidimensional Calculus for ISP	2017 Fall, 2018 Fall
MATH 381: Fourier Analysis for ISP	2017 Fall
PHYSICS 125-1: Mechanics for ISP	2017 Fall, 2018 Fall
EARTH 350: Physics of the Earth	2017 Fall
MATH 281-2: Ordinary Differential Equations for ISP	2018 Winter
PHYSICS 125-2: Electricity and Magnetism for ISP	2018 Winter
PHYSICS 339-1: Quantum Mechanics I	2018 Winter
MATH 281-3: Linear algebra for ISP	2018 Spring

PHYSICS 125-3: Waves and Oscillations for ISP

PHYSICS 339-2: Quantum Mechanics II

2018 Spring
2018 Spring

# **SKILLS**

Languages Mandarin Chinese (native), English (fluent),

Turkish (research knowledge), Japanese (research knowledge)

Programming Languages Python, MATLAB, javascript, HTML

Softwares and Tools LaTeX, Praat, R