Vivienne Bihe Chi

vivienne_chi@brown.edu 190 Thayer St.Providence, RI 02912

EDUCATION

Brown University	2019 - present
------------------	----------------

PhD Student in Cognitive Science

University of Michigan -- Ann Arbor

2015 - 2019

B.S. in Cognitive Science, Computer Science Minors in Linguistics, German Studies

EMPLOYMENT

Undergraduate Researcher, University of Michigan College of Engineering
Advisor-John Laird

Product Management Intern, Wundertax GmbH (Berlin, Germany)

2017

Research Assistant, University of Michigan Ross School of Business

2016-2017

Advisor-James Ostler

PUBLICATION

A General Methodology for Teaching Norms to Social Robots, The 29th IEEE International Conference on Robot and Human Interactive Communication, 2020, Bertram Malle, Eric Rosen, Vivienne Bihe Chi, Matthew Berg, Peter Haas, Conference Article, In Press

HONORS & AWARDS

Betty R.H. and James M. Pickett Fellowship	2019-2020
IEEE-HKN Beta-Epsilon chapter	2017-2018
Conference Travel Funding Award (x2), Weinberg Institute for Cognitive Science	2018
International Institute Fellowship, University of Michigan International Institute	2017
Brown Scholarship, University of Michigan Residential College	2017
Weiss-Partin Scholarship, Department of Germanic Languages and Literatures	2017
	Conference Travel Funding Award (x2), Weinberg Institute for Cognitive Science International Institute Fellowship, University of Michigan International Institute Brown Scholarship, University of Michigan Residential College

SERVICE

•	CLPS Social Cognitive Seminar Series, Co-Chair	2020-present
•	CLPS Diversity and Inclusion community outreach subcommittee, member	2020-present
•	CLPS Social Events Planning, Co-Chair	2019-2020
•	Michigan China Forum, Co-President/Panel Chair	2017-2019
•	Peer Information Counselor at the University of Michigan Library	2017-2019
•	Girls in Electrical Engineering and Computer Science(GEECS) professional committee	2016-2018

TEACHING

CLPS 0900: Statistical Methods (Teaching Assistant)

2020

SKILLS

Computing: Linux, C++, Python, Soar, R, Javascript

Natural Languages: English(near-native), Mandarin(native), German(intermediate)

Other: Latex, Praat, Patent Searching, Photoshop