

Jason Zesheng Chen, PhD

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EDUCATION

University of California, Irvine

Ph.D. in Philosophy, Emphasis in Mathematics
Department of Logic and Philosophy of Science
Dissertation: *Confluence and Classification: Towards a Philosophy of Descriptive-Set-Theoretic Practice*
Committee: Toby Meadows (Chair), Jeremy Heis, Martin Zeman

Irvine, CA, USA

2018–2024

University of California, Irvine

M.A. in Mathematical Behavioral Science
School of Social Sciences

Irvine, CA, USA

2018–2022

University of Southern California

B.A. in Linguistics/Philosophy
Minor in Middle East Studies (Arabic, Farsi, Hebrew)

Los Angeles, CA, USA

2014–2018

RESEARCH AREA

Areas of Specialization

Mathematical Practice and Methodology
Philosophy of Set Theory
Church-Turing Thesis
Foundations of Mathematics
History of Descriptive Set Theory

Areas of Competence

History of Soviet Mathematics, Recursion Theory, Foundations of Linguistics, Formal Semantics

PUBLICATIONS

- [1] Jason Zesheng Chen. “Varieties of Confluence Arguments, Part 1: Practical Applications”. In: *Synthese* (*forthcoming*) (2026).
- [2] Jason Chen and Toby Meadows. *Teasing Apart Definitional Equivalence*.
<https://arxiv.org/abs/2508.03956>. 2025. ArXiv Preprint, under revision at *Notre Dame Journal of Formal Logic*.
- [3] Jason Zesheng Chen. “Confluence and Classification: Towards a Philosophy of Descriptive-Set-Theoretic Practice”. PhD thesis. University of California, Irvine, 2024.

INVITED TALKS

The Emergence of a Foundational Role
Plenary ASL Session Talk, APA Central 2026

Chicago, IL, USA
February 2026

Justification by Confluence
2024 Fudan Conference on Logic and Metaphysics

Shanghai, China
April 2024

Metamathematical Methods in Descriptive Set Theory
Fudan Logic Seminar

Shanghai, China
April 2024

<i>Pre-history of Invariant Descriptive Set Theory</i>	Shanghai, China
Fudan Logic Seminar	April 2024
<i>Confluence Phenomena in Mathematics</i>	IN, USA
Notre Dame Logic Reading Group	May 2023
<i>Classification Turn of Descriptive Set Theory</i>	Irvine, CA, USA
Nancy-Irvine Workshop on Formalization in Logic, Language, and Mathematics	April 2023
<i>Is Gödel's constructible universe formalism-free?</i>	Beijing, China
Peking University Center for Logic, Language, and Cognition Seminar	December 2021

CONTRIBUTED TALKS

<i>A Belated Foundational Role of Set Theory</i>	Online/Lanzhou, China
2025 Annual Conference of Philosophy of Mathematics in China	July 2025
<i>Practical uses of the Church-Turing Thesis, revisited</i>	Online
ASL Contributed Paper Session at the 2025 APA Central Division Meeting	March 2025
<i>Justification by Confluence</i>	Beijing, China
The sixth Young Scholars in Science and Philosophy workshop	April 2024
Chinese Academy of Sciences Institute of Philosophy	
<i>Is Gödel's constructible universe formalism-free?</i>	Online
SOPhiA: 11th Salzburg Conference for Young Analytic Philosophy	September 2021
<i>Generalized Constructible Universe and Church-Turing Thesis for Definability</i>	Online/Wuhan China
Δ₁₄ Logic Workshop on Mathematics, Philosophy, and Computer Science	April 2021
Wuhan University	

COMMENTS AND REVIEWS

- Commentator to Frederik Anderson's "Countering Justification Holism in the Epistemology of Logic" Online
2021 APA Pacific Division Meeting March 2021
 - External Reviewer China
National Conference on Modern Logic '25 September 2025

EDITORIAL AND TRANSLATION EXPERIENCES

- Translator (Under Contract) Translated Volume of Hugh Woodin's Collected Works 2024-Present
 - Proofreader Chinese translation of *Lectures on the Philosophy of Mathematics* by Joel David Hamkins March-July 2025

SERVICE TO THE PROFESSION

- Committee Member USA
Committee on Non-academic Career, American Philosophical Association 2025-2027
 - Invited Panel Speaker Irvine, CA, USA

Career Day Employment Panel, Department of Logic and Philosophy of Science, UC Irvine	June 2024
• Co-organizer	Online
Δ ₁₇ Workshop on Logic	April 2022

OUTREACH AND PUBLIC ENGAGEMENT

Public Writer	2016-Present
Zhihu.com, Medium.com, Misc.	
– Recognized as a member of the inaugural class of Social Sciences Communication Fellows at the School of Social Sciences, UC Irvine	
– Contributing as staff writer on Cantor's Paradise, the top math publication on Medium.com (@jasonzeshengchen); contributed the very first article of the Breaking News category	
– Grew and actively maintaining a presence on the largest Chinese online Q&A forum, Zhihu, with over 26,000 subscribers for educational content on philosophy, mathematics, and history	
– Contributed set theory articles to Fudan Logic WeChat Public Account	
Invited Guest Lecturer	Beijing, China
Department of Sinology and Chinese Studies, Beijing Language and Culture University	April 2024
– Delivered a general-audience lecture on Infinity and Paradox to 100 Chinese-or-Foreign Language major students	
Invited Guest Lecturer	Shenzhen, China
Department of Sinology and Chinese Studies, Beijing Language and Culture University	April 2024
– Delivered a general-audience lecture on Infinity and Paradox to high school students	

SCHOLARSHIPS AND AWARDS

• Science Communication Fellowship, UC Irvine School of Social Sciences (\$7,000 USD)	Fall 2021
• UC Irvine Social Science Merit Fellowship (\$23,000 USD/Year)	2018–2024
• USC Trustee Scholarship (\$47,500 USD/Year)	2014–2018

TEACHING

• Graduate Teaching Assistant at Fudan University	Summer 2022
Fudan Logic Summer School: Large Cardinals Beyond Choice. (Instructor: Gabriel Goldberg)	
• Prerequisite Session Tutor at Fudan University	Summer 2020
Fudan Logic Summer School: Forcing and Large Cardinals. (Instructor: Ralf Schindler)	
• Teaching Assistant at UC Irvine	2019-2024
Introduction to Symbolic Logic (LPS 30, Philos 30, Linguis 43)	
Introduction to Linguistics (LSCI 3)	
Discover Language (LSCI 2)	
Psychology Fundamentals (PSCI 11B, PSYCH 9B)	
Introduction to Law (PolSci 71A)	
Basic Economics II (Econ 20B)	
Sociology Major's Seminar (Sociol AW180)	

INDUSTRY EXPERIENCE

Product Marketing Manager
Developer Relations, Intuit Inc

Mountain View, CA, USA
2024-Present

- Managing end-to-end internal go-to-market programs for developer-focused tooling at Intuit, delivering data-driven campaigns, enablement resources, and communications that accelerated adoption and engagement among thousands of internal users
- Developing and executing on external campaigns to highlight benefits and use cases of Intuit's developer platform and open-source technology to elevate awareness of Intuit's tech brand

Technical Writer Intern
Developer Relations, Intuit Inc

Mountain View, CA, USA
June-September 2023

- Edited and expanded existing Numaflow (open-source Kubernetes stream-processing platform) documentation as the sole technical writer, ensuring correctness, completeness, and ease of use, in preparation for major v1.0 release.
- Worked as editor for the Numaproj blog. Assisted in writing and extensively edited 5 technical articles on DevOps, AIOps, and stream processing. Interviewed subject matter experts for content accuracy. Aligned with product managers and developer advocates for publication timeline and promotion strategies based on blog analytics
- Managed and produced content and graphic for Intuit Open Source on LinkedIn. Tracked key performance metrics and identified SEO strategy. Increased follower count by >25%

LANGUAGES

- **Mandarin:** Native
- **English:** Native-like
- **Cantonese:** Native
- **Spanish:** Fluent
- **German:** Fluent
- **French:** Reading Proficiency
- **Russian:** Reading Proficiency
- **Arabic (Modern Standard):** Intermediate
- **Farsi:** Intermediate
- **Hebrew:** Intermediate
- **Latin, Ancient Greek:** Assisted reading with dictionary

SKILLS

- **Programming:** L^AT_EX, Markdown, HTML, CSS, Python, JavaScript
- **Web Development:** React.js, Next.js, Tailwind CSS
- **Educational Content Design and Production:** DaVinci Resolve, Canva, Motion Graphics Design, Explainer Video Production, Curriculum Design
- **Community Engagement:** Special Interest Group Organization and Management, Technical Subject Matter Expert Relations Management, Event Organization (Conferences, Seminars, Workshops)
- **Publishing:** Typesetting, Editorial Pipeline and Calendar Management (print and social media), SEO Optimization