Hsiaolin Hsieh

Curriculum Vitae

650-924-7226, hsiaolin@stanford.edu, https://hsiaolin.net/

Dr. Hsiaolin Hsieh (she/her) is a post-doctoral researcher at the SCALE Initiative, Stanford Accelerator for Learning. Her research focuses on ensuring equitable opportunity and access to learning for multilingual learners. Specifically, her dissertation uses natural language processing and large language model to analyze complex student dialogic participation in the classroom. Formally trained in educational measurement and assessment, she has extensive experience in the design, implementation, and evaluation of tests in the K-12 context. Her involvement in experimental research supporting elementary students' literacy has equipped her with the knowledge and skills for largescale data collection and advanced quantitative methods. Her background in educational technology enables her to examine and leverage alternative tools to assist student learning. Through long-term, research-practice partnerships, she has supported school districts in identifying and removing barriers that limit multilingual learners' equitable access to grade-level mathematics and English courses. As a mixed-methods researcher, she uses both qualitative and quantitative data collection and analytical approaches that include interviews, think-aloud and classroom observation protocols, surveys, coding procedures, statistical modeling, natural language processing, and deep learning. In her work, she collaborates continuously with stakeholders in local education systems, including teachers, instructional coaches, school and district administrators, and philanthropic foundations.

EDUCATION

Ph.D., Stanford University	2024
Developmental and Psychological Sciences, Graduate School of Education	
M.A., Stanford University	2013
Learning, Design, and Technology, Graduate School of Education	
M.A., National Central University, Taiwan	2010
English and American Literature	
B.A., National Chengchi University, Taiwan	2005
Journalism	

Certificate in NAEP High School Transcript Study (HSTS) Data Training Workshop,	
National Center for Educational Statistics & National Assessment of Educational Progress	2023
Certificate in Research Practice Partnership, Stanford University	2022
Diploma in Teaching Chinese as a Foreign Language , National Taiwan University, Taiwan	2011

AWARDS AND GRANTS

- Research-Practice Partnership Award conferred by the California Educational Research Association (with the Tri-District Math Pathways Trajectories team). November 15, 2023
- "Probing with *LogoSearch*: Research on Equity and Fairness in Linguistically Diverse Classrooms." Recipient of Technology for Equity in Learning Opportunities (TELOS), \$7,500 (Stanford, 2019)
- Co-founder of "Learning, Assessment, Measurement and Analytics at Stanford (LAMAS)"
 Recipient of the GSE Community Organization Fund, \$2,045 (Stanford, 2019)
 Recipient of the VPGE Student Projects for Intellectual Community Enhancement (SPICE) grant, \$850 (Stanford, 2019)

PUBLICATIONS

Peer-Reviewed Articles

- Levine, S., **Hsieh**, H., Southerton, E., & Silverman, R. (2023). <u>"How High School Students Used Speech-to-Text as a Composition Tool."</u> Computers and Composition, 68, 102775.
- Silverman, R., Keane, K., **Hsieh**, **H.**, Southerton, E., Scott, R., & Brunskill, E. (2023). <u>"Texting and tutoring: Short-term K-3 reading interventions during the pandemic."</u> *The Journal of Educational Research*, 1-14.
- Hsieh, H., Wiles, S., & Solano-Flores, G. (2022). <u>"How different are English learners from their native English-speaking peers? Evidence of equivalent lexical competence in classroom conversations."</u> *International Multilingual Research Journal*, 17(2), 87-106.
- Biernacki, P. J., Altavilla, J., Kanopka, K., **Hsieh**, **H.**, & Solano-Flores, G. (2022). <u>"Long-term English learners"</u> mathematics course trajectories: downstream consequences of

- <u>early remediation on college preparation."</u> *International Multilingual Research Journal*, 17(2), 122-138.
- Rutherford-Quach, S., Kuo, A., & **Hsieh**, H. (2018). "Understanding their language:

 Online professional development for teachers of ELLs," American Educator, 42(3), 27.
- Silverman, R., **Hsieh**, **H.**, Southerton, E., Keane, K., Scott, R., & Deutscher, R. "Supporting Reading in the Summer: Effects of Remote Tutoring and Family Text Messaging."

 [Under review]
- **Hsieh**, **H.**, Delaney, V., & Wiles, S. "Evaluating the Constructiveness of Student-Student Classroom Conversations: Comparing Computational Approaches to Human Judgment." [Manuscript in preparation]
- **Hsieh**, **H**. "English Learners' Use of English in the Classroom: The Correlation of Prompt Complexity and Oral Language Output" [Manuscript in preparation]

Conference Papers

- **Hsieh**, **H.**, Gormley, D., Ribero, A. T., Beberman, X., Robinson, C.D., & Loeb, S. "The More the Merrier" or "Less is More"? Examining the Tutor-Student Interactions in One-on-One vs. Two-on-One Tutoring. Paper presented at the American Education Finance and Policy Annual Conference, Washington, D.C, 2025.
- **Hsieh**, **H.** (Presenter, 2023). "Expanding Opportunities to Access and Learn Mathematics: Lessons from Five Years of Research-Practice Partnership," Annual Conference of the California Educational Research Association, Anaheim, California, November 15, 2023.
- **Hsieh**, H., Delaney, V., & Wiles, S. "Predicting the Constructiveness of Student-Student Classroom Conversations: An Exploratory Study on Uptake," American Educational Research Association (AERA), Chicago, 2023.
- **Hsieh**, **H.** "Examining and Representing Middle-School Math Course Heterogeneity," American Educational Association (AERA), Chicago, 2023.
- **Hsieh, H.**, & Solano-Flores, G. "Understanding the What and How of English Learners' Language Use Through Classroom Conversations," American Educational Research Association (AERA), San Diego, 2022.

- **Hsieh**, **H.**, Wiles, S., & Solano-Flores, G. "Access to Learning: Examining Group Arrangements and English Learners' Language Use in Classrooms," American Educational Research Association (AERA), Florida (Virtual), 2021.
- Southerton, E., Levine, S., & Hsieh, H. "How High School Students Responded to Speechto-Text as a Composition Tool," American Educational Research Association (AERA), Florida, 2021.
- Southerton, E., **Hsieh**, **H.**, & Wilsey, M. ""Who am I?": An Exploration of Student Identity through Unsupervised Learning on Poems Written by Middle Grade and Secondary Students from Diverse and Low-Socioeconomic Status Schools," 9th International Conference on Education and Social Justice, Hawai'i, 2019.
- Rutherford-Quach, S., Zwiers, J., & **Hsieh**, **H.** "What Can We Learn? Insights and Challenges Related to Data Generated from Professional Development Courses Focused on Student Language Use", *American Educational Research Association* (AERA), New York City, 2018.
- Williams, B., & Hsieh, H. "Teams of Learners in a Teacher Professional Development MOOC," *American Educational Research Association* (AERA), Chicago, 2015.

Technical Reports and Briefs

- Hsieh, H., & Solano-Flores, G. (2025, March 3). Student Diversity and the Hidden Barriers: Investigating the Factors Limiting English Learners' Access to Mathematics Learning. Stanford Public Scholarship Collaborative. Retrieved April 3, 2025, from https://publicscholarship.stanford.edu/scholarship/op-eds/student-diversity-and-hidden-barriers-investigating-factors-limiting-english
- Hsieh, H. (2024). To Reclassify or Not to Reclassify: The How is as Important as the When. A Literature Brief on EL Reclassification. January 25. Stanford, CA: Stanford University and Stanford-Sequoia K-12 Research Collaborative.
- Solano-Flores, G. (P.I), Martínez, R. A. (P.I), Biernacki, P. J., **Hsieh**, H., Nalbandyan, R., Siebert, J., & Melgarejo, V. (2022). *Comprehensive analysis of systemic practices and individual critical events in mathematics instruction and assessment of English learners*. *Year* 5 (2021-2022) *Report*. September 28. Stanford, CA: Stanford University and Stanford-Sequoia K-12 Research Collaborative.

- Solano-Flores, G. (P.I.), Valdés, G. (P.I.), Altavilla, J. M., Biernacki, P. J., Cabral, B., **Hsieh**, H., Melgarejo, V., Nalbandyan, R., Siebert, J., Stepter, C., & Taube, J. (2021). *Systemic practices and individual critical events in elementary and middle school mathematics instruction and assessment for English learners. Year 4* (2020-2021) *Report*. June 30, Stanford, CA: Stanford University and Stanford-Sequoia K-12 Research Collaborative.
- Solano-Flores, G. (P.I.), Valdés, G. (P.I.), Altavilla, J. M., Biernacki, P., Cabral, B., **Hsieh**, **H.**, Kanopka, K., Melgarejo V., Siebert, J., & Stepter, C. (2020). *Long term English language learners (LTELs): Policy and practice implications of a new category. Year* 3 (2019-2020) *Report: Cohort analysis and case studies.* September 24, Stanford, CA: Stanford University and Stanford-Sequoia K-12 Research Collaborative.

Other Conference and Workshop Presentations

- "The Tri-District Partnership: Supporting Policy and Practice for Long-Term English Learner Instruction & Assessment" presented at the *K-12 Research Collaborative Annual Meeting* (Stanford, 2022)
- "Who am I?': An Exploration of Student Identity Through Unsupervised Learning on Poems Written by Middle Grade and Secondary Students from Diverse and Low-Socioeconomic Status Schools", presented at *SWAYWO* (Stanford, 2019)
- "Blended Learning & Teacher Professional Development," presented at *Teaching with Technology Workshop: VPTL Grant* (Stanford, 2017)
- "MOOC-based Professional Development: Learning the Language," presented at *MOOCs* in *Teacher Professional Development* (National Geographic, 2014)
- "Collaborative MOOCs for Teacher Professional Development," presented at *Human Subjects' Protections in the Digital Age: IRB, Privacy and Big Data* (GMU, 2014)
- "MOOCs as Collaborative Tools to Support Teacher Learning," presented at *Pacific Neighborhood Consortium Annual Conference and Joint Meetings* (Taipei, 2014)
- "MOOCs as Collaborative Tools to Support Teacher Learning," presented at *Learning with MOOCs* (MIT, 2014)

<u>Digital Humanities Publications in Chinese</u>

[Chinese Classics Full-text Database Digitization Procedures and Guidelines] 漢籍全文數 位化工作流程指南. Taipei: Taiwan E-learning and Digital Archive Program 數位典藏與

數位學習國家型科技計畫, 2011. ISBN: 978-986-02-8253-5 [co-authored in Chinese with Ya-ping Wang]

[Chinese TEI – A guide to using TEI with Chinese texts] TEI 使用指南: 運用 TEI 處理中文文獻, ed. 馬德偉 a.k.a. Marcus Bingenheimer. Taipei: Taiwan E-learning and Digital Archive Program 數位典藏與數位學習國家型 科技計畫, 2009. ISBN: 978-986-01-8092-3 [co-translated into Chinese with Weining Wang and Hsi-chin Jung] This is the Chinese localization of the Text Encoding Initiative (TEI) markup standard.

[Illustration of Digitization Procedures: Chinese Full Text] 數位化工作流程圖文說明:漢籍全文主題小組. Taipei: National Digital Archive Program 數位典藏國家型科技計畫, 2006.

RESEARCH ACTIVITIES

- "Evaluating the Efficacy of the CLAVES Intervention: An Intervention Focused on Comprehension, Academic Language, and Vocabulary for English Learner Students." PIs: Rebecca Silverman, Patrick Proctor, and Jeffrey Harring. Sponsored by the Institute of Education Sciences (IES), 2021-
- "Disentangling the Complexities of Developing English, Learning English Language Arts, and Learning in English when English is a Second Language: A Study of Instructional Strategies Intended to Support English Learners' English Proficiency, English Literacy, and Academic Success" PI: Guillermo Solano-Flores. Sponsored by the Stanford-Sequoia K-12 Research Collaborative, 2023-
- "Examining Diagnostic Practices and Disseminating Knowledge on Course-Taking Paths in Support of English Learners." PI: Guillermo Solano-Flores. Sponsored by the Stanford-Sequoia K-12 Research Collaborative, 2022-2023
- "Ravenswood Reads." PIs: Rebecca Silverman, Emma Brunskill, and Renee Scott.

 Partnered Stanford's Haas Center for Public Service with the Graduate School of Education and the Ravenswood City School District, 2022-
- "Trans-Semiosis and Fairness in the Design of Testing Accommodations/Accessibility Resources for Students with Special Needs." PIs: Guillermo Solano-Flores and Ramon Martinez. Sponsored by Stanford Transforming Learning Accelerator, 2021-2022
- "The Tri-District Partnership: Supporting Policy and Practice for Long-Term English Learner Instruction & Assessment." PIs: Guillermo Solano-Flores and Ramon Martinez. Sponsored by the Stanford-Sequoia K-12 Research Collaborative, 2019-2022

- "Semiotic Analysis of Test Items (SATI)." PI: Guillermo Solano-Flores. Collaborated with the Center for Interdisciplinary Digital Research (CIDR) at Stanford Libraries, 2020-2021
- "Exploring Writing and Technology Across Grade Levels." PIs: Sarah Levine and Rebecca Silverman. Sponsored by Technology for Equity in Learning Opportunities (TELOS) at Stanford University, 2019-2020
- "Probing with <u>LogoSearch</u>: Research on Equity and Fairness in Linguistically Diverse Classrooms". PI: Hsiaolin Hsieh. Sponsored by Technology for Equity in Learning Opportunities (TELOS) at Stanford University, 2018-2019
- "Development of a Searchable Repository of Language-Based Interactions: A Tool for Research on Equity and Fairness in Linguistically Diverse Classrooms." PI: Guillermo Solano-Flores, Sponsored by Technology for Equity in Learning Opportunities (TELOS) at Stanford University, 2016-2017

PREVIOUS EMPLOYMENT

September 2018 – June 2024 *Graduate Research Assistant*, Stanford University

With my primary advisor, Prof. Guillermo Solano-Flores, we examine the linguistic, cultural, and trans-semiotic aspects of computer-administered large-scale tests in the K-12 context. This work addresses the need for the optimal design of accessibility resources provided to students with disabilities or English learner students. Through long-term, research-practice-partnership projects, we worked with district leaders to identify and eliminate the systemic factors in instructional and assessment practices that limit multilingual learners' secondary school success—the opportunity and access to grade-level mathematics and English courses, learning support, and, ultimately, the eligibility for college admission.

With my co-advisor, Prof. Sarah Levine, we collaborated on an intervention study that supported high-school students' writing in English classes by using Google Speech-to-Text technology. I worked with teachers and students collaboratively to explore and reflect on the potential and limitations of using voice typing in different writing activities (e.g., brainstorming, drafting, revising, peer-reviewing).

I also worked closely with Prof. Rebecca Silverman on her 5-year IES grant project—Cultivating Linguistic Awareness for Voice and Equity in Schools (CLAVES), and a service-learning program, Ravenswood Reads, with the Stanford Hass Center for Public Service. These RCT studies implemented and evaluated the language- and student-centered curricula targeting elementary students' language and literacy skills. I served as the assessment specialist and data analyst,

coordinating data collection and analyzing large data sets from multiple schools and school districts in California.

April 2013 – August 2018 (internship between April 2013 - Aug 2013)

Director of Technology, Data, and Systems: Understanding Language Initiative, Stanford University

- Responsible for MOOC production and management (curriculum design, video production, operating platforms and courses, data management, IP licensing), and directing the research and development of course-related databases and applications, and grant proposal writing.
- Developed and managed about 30 offerings of MOOCs and 11 learning modules.

I led the research and development of a classroom discourse platform (*LogoSearch*) which collects and provides thousands of real-life student-to-student dialogues for researchers and practitioners to improve teaching and learning. I was engaged in and responsible for projects supporting our educator PD program (Hewlett Foundation; Gates Foundation); in translating College-and-Career Ready standards into classroom applications (Smarter Balanced Assessment Consortium; ELPA21 Consortium); in linguistic research (Education Testing Services (ETS); TELOS); in employing micro-credentials to enrich adult learning opportunities (Carnegie Corporation of New York; Digital Promise); and in developing educator leadership in the K-12 system (WestEd). In this role I had the opportunity to accumulate a wealth of skills and experience in a wide variety of learning contexts supporting K-12 educators.

August 2010- August 2012

Primary Liaison and Organizing Officer for the Fourth International Conference on Sinology: Academia Sinica, Taiwan

 Planning of the program and schedule, managing the conference information system, budget control, and overseas and domestic liaison and communications.

September 2007- July 2009 (part-time while studying for an M.A.)

Project Coordinator and translator for the TEI Localization Project: Academia Sinica, Taiwan

• Full Chinese localization of the TEI/XML standard, published in 2009 with Weining Wang and Hsi-chin Jung, edited by Marcus Bingenheimer.

August 2005 - August 2006

Research Assistant of the National Digital Archives Program (subsequently the Taiwan E-Learning and Digital Archives Project): Academia Sinica, Taiwan

Published Chinese Classics Full-text Database Digitization Procedures and Guidelines;
 organized and interpreted at TEI workshops.

SKILLS

- Mixed methods research approaches in educational settings (including, focus
 groups, survey design and analysis, qualitative coding, quasi-experimental research
 design, statistical modeling, text mining, natural language processing, and
 machine learning).
- Statistical analysis and text mining (R and Python).
- Grant proposal writing and project management.
- Knowledge of intellectual property, licensing, research, and IRB clearance issues, especially with regard to the production, administration, and management of online learning materials and to working with minors.
- Learning Management Systems (LMS), Drupal, and related technologies.
- TEI/XML mark-up and associated technologies, and varying familiarity with computer programming languages (including HTML and CSS, etc.) and technology stacks.
- Multimedia skills, including digital content production, website management, traditional and digital photography, and computer graphics.

LANGUAGES

- Fluent English
- Native Mandarin, Taiwanese, and Hakka (my mother tongues)
- Intermediate Japanese

SELECTED GENERAL EXPERIENCE

 Conference and workshop organizing, including a major international conference in Sinology at Academia Sinica in Taipei, and a series of international workshops on TEI as part of the TEI Chinese Localization Project and TELDAP (Taiwan E-Learning and Digital Archives Project, a major Government-funded project to promote digital education and research in Taiwan).

- Teaching Chinese and English as second languages, both in classroom and privatetutoring environments.
- Learning games design and playtesting (intern for Kidaptive, Inc., 2012).
- Many years as a freelance writer, journalist, and graphic artist (in Chinese), including regular contributions to *The Humanistic Education Journal* (Taipei) and a long-running illustrated column in the *China Daily News*.
- Editorial and research assistantships (including at Taiwan's National Central University, and for the East-Asian poetry journal *Full-Tilt*, 2007-2009).
- Extensive experience as a translator and interpreter, including freelance work for (then-) President Ma Ying-Jeou of Taiwan, the respected literary journal *The Chinese PEN*, and internationally renowned film director Tsai Ming-liang.