Chihiro Taguchi

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— Education

08/2022 - 07/2027	University of Notre Dame PhD in Computer Science and Engineering.	IN, United States
09/2021 - 08/2022	University of Edinburgh MSc by Research in Linguistics with Distinction.	Edinburgh, United Kingdom
10/2020 - 09/2022	Nara Institute of Science and Technology MA in Engineering.	Nara, Japan
09/2018 - 06/2019	School of Oriental and African Studies, University of London Exchange program.	London, United Kingdom
04/2015 - 09/2019	Keio University Bachelor of Laws (LL.B.).	Tokyo, Japan

—— Training

06/2023 - 07/2023	Linguistic Society of America (LSA) Institute	MA, United States
05/2023 - 06/2023	Summer Language Abroad Program (Quechua), University of Notre Dame	Quito, Ecuador
02/2018	3rd Miyako Language Documentation Workshop	Okinawa, Japan

— Experience

12/2023 - 05/2024	Program Committee , 2nd Workshop on Resources and Technologies for Indigenous, Endangered and
	Lesser-resourced Languages in Eurasia (EURALI) at LREC-COLING 2024
04/2021 - 09/2021	Research Assistant. National Institute of Informatics (Japan)

----- Projects

科研資基盤研究 (C) シンホー語口承資料の資源化に関する研究 (Grants-in-Aid for Scientific Research:
"Digitization of Jinghpaw oral literature"), Japan Society for the Promotion of Science (JSPS). PI: Dr. Keita
Kurabe.
ユーラシア諸言語における談話の研究 (Studies on the grammar of discourse in Eurasian languages),
Research Institute for Languages and Cultures of Asia and Africa, Tokyo University of Foreign Studies.
PI: Dr. Norikazu Kogura.
Language Documentation with an AI Helper. National Science Foundation. PI: Dr. Antonis Anasta-
sopoulos.
Building a multilingual speech-to-IPA system. SLT-Code Hackathon, IEEE.
Universal Dependencies: Tatar NMCTT treebank. CICP, Nara Institute of Science and Technology.

— Publications

- 2024 **Chihiro Taguchi**, David Chiang. "Language Complexity and Speech Recognition Accuracy: Orthographic Complexity Hurts, Phonological Complexity Doesn't." In ACL (main). **Outstanding Paper Award**, **Senior Area Chair's Award**.
- Yuhi Matogawa, Yusuke Sakai, Taro Watanabe, **Chihiro Taguchi**. "Japanese Rule-based Grapheme-to-phoneme Conversion System and Multilingual Named Entity Dataset with International Phonetic Alphabet." In SIGMORPHON at NAACL.
- 2024 **Chihiro Taguchi**, Jefferson Saransig, Dayana Velásquez, David Chiang. "KILLKAN: The Automatic Speech Recognition Dataset for Kichwa with Morphosyntactic Information." In LREC-COLING.
- 2024 Tatsuya Aoyama, Chihiro Taguchi, Nathan Schneider. "J-SNACS: Adposition and Case Supersenses for Japanese Joshi."
 In LREC-COLING.
- Jonathan Washington, Çağrı Çöltekin, Furkan Akkurt, Bermet Chontaeva, Soudabeh Eslami, Gulnura Jumalieva, Aida Kasieva, Aslı Kuzgun, Büşra Marşan, **Chihiro Taguchi**. "Strategies for the Annotation of Pronominalised Locatives in Turkic Universal Dependency Treebanks." In MWE-UD at LREC-COLING.
- 2024 **Chihiro Taguchi**, Jefferson Saransig. "Non-discourse-configurationality in Imbabura Kichwa." In the *Proceedings of the Linguistic Society of America*.
- 2023 **Chihiro Taguchi**, Yusuke Sakai, Parisa Haghani, David Chiang. "Universal Automatic Phonetic Transcription into the International Phonetic Alphabet." In INTERSPEECH.
- 2023 **Chihiro Taguchi**, David Chiang. "Introducing Morphology in Universal Dependencies Japanese." At the 6th Workshop on the Universal Dependencies.
- 2022 Chihiro Taguchi. "Mermaid Construction in Lexical Functional Grammar." In the Proceedings of LFG'22.
- 2022 **Chihiro Taguchi**, Sei Iwata, Taro Watanabe. "Universal Dependencies Treebank for Tatar: Incorporating Intra-Word Code-Switching Information." In the EURALI workshop at LREC.
- 2021 **Chihiro Taguchi**, Yusuke Sakai, Taro Watanabe. "Transliteration for Low-Resource Code-Switching Texts: Building an Automatic Cyrillic-to-Latin Converter for Tatar." In the CALCS workshop at NAACL.

- Talks

- 09/2024 "Language Complexity and Speech Recognition Accuracy: Orthographic Complexity Hurts, Phonological Complexity Doesn't." Talk at the NLP Colloquium.
- 06/2024 "KILLKAN: The Automatic Speech Recognition Dataset for Kichwa with Morphosyntactic Information." Poster presentation at the AmericasNLP workshop at NAACL.
- 04/2024 "Kichwa Meets Language Technologies: Automatic Speech Recognition for Kichwa." Oral presentation at the Quechua Alliance Annual meeting.
- 01/2024 "El conjunto de datos de reconocimiento automático de voz para kichwa." Oral presentation at the Taller: Tecnologías Digitales y Lenguas Indígenas.
- 01/2024 "Non-Discourse-Configurationality in Imbabura Kichwa." Poster presentation at the Linguistic Society of America Annual Meeting.
- 12/2023 "Building an Automatic Speech Recognition Dataset and Model for an Extremely Low-Resource Language." Oral presentation at Notre Dame NL+ Seminar.
- 11/2023 "Reconocimiento automático del habla de kichwa para su inclusión y empoderamiento en el ciberespacio." Oral presentation at the VI Seminario Internacional Revitalizando Ando.
- 09/2023 "UD-Tatar NMCTT Treebank: Issues in annotation across Turkic UD." Oral presentation at the UD Turkic Workshop.
- 08/2023 "Grammaticalization of modal nominal predicates in Tatar." Oral presentation at the International Conference on Turkish Linguistics.
- 07/2023 "Bridging Natural Language Processing and Descriptive Linguistics with Universal Dependencies." Oral presentation at the Field Linguistics Workshop: Grammatical Studies Workshops 23 "Grammatical Studies and Digital Humanities (2)".

- 07/2023 "Japanese gapless relativization: The syntax-prosody interface to semantics." Poster presentation at LFG23: the 28th International Lexical Functional Grammar Conference.
- 07/2023 "Incorporating AI-based speech transcription into language documentation: A case study of Imbabura Kichwa." Poster presentation at the LSA Institute.
- 10/2022 "Cross-linguistic analysis of the Mermaid Constructions in LFG." Oral presentation at the 33rd South of England LFG Meetings.
- 07/2022 "Consistent Grammatical Annotation of Turkic Languages for more universal Universal Dependencies." Oral presentation at the Workshop on Computational Linguistics on East Asian languages.
- 03/2022 "Mermaid Construction as raising with a nominal predicate." Oral presentation at the 74th Language Lunch At Edinburgh.
- 10/2021 "Text Processing of Open-Access Jinghpaw Data on Google Colaboratory." Oral presentation at the Follow-up Meeting on Intensive Language Course 2019 (Jinghpaw) / The 3rd Meeting on Kachin Studies.

Honors and Awards

- 09/2024 The 2024 Lucy Societal Impact Award, Lucy Family Institute for Data & Society
- 08/2024 Outstanding Paper Award, Association for Computational Linguistics.
- 08/2024 Senior Area Chair's Award, Association for Computational Linguistics.
- 06/2024 Conference Travel Grant, Kellogg Institute for International Studies, University of Notre Dame.
- 05/2024 Leadership Advancing Socially Engaged Research (LASER) Award, University of Notre Dame.
- 04/2024 **Doctoral Student Research Grant**, Kellogg Institute for International Studies, University of Notre Dame.
- 01/2024 Conference Presentation Grant, Graduate Student Government, University of Notre Dame.
- 06/2023 **Conference Travel Grant**, Kellogg Institute for International Studies, University of Notre Dame.
- 05/2023 **Professionalization Grant**, Kellogg Institute for International Studies, University of Notre Dame.
- 03/2023 委員特別賞 (Committee's Honorable Mention), Association for Natural Language Processing.
- 03/2023 **Conference Presentation Grant**, Graduate Student Government, University of Notre Dame.
- 03/2023 **Summer Language Abroad Grant**, Center for the Study of Languages and Cultures, University of Notre Dame.
- 09/2021 **JASSO Scholarship for Graduate-level Study Abroad**, Ministry of Education, Culture, Sports, Science and Technology, Japan.
- 06/2021 CICP NAIST Multilingual Corpus, Nara Institute of Science and Technology.
- 04/2019 **Grand Prix Winner** at the 7th International Olympiad of the Tatar Language and Literature, Ministry of Education and Science, Republic of Tatarstan, Russia.
- 09/2018 Exchange Program Scholarship, Gyomu-Super Japan Dream Foundation
- 11/2014 Honorable Mention at the Keio University Academic Writing Contest, Keio University.

— Skills

Programming/OS: Python, R, C, Shell script, LaTeX, HTML/CSS; Mac, Linux, Windows

Software/libraries: PyTorch, Tensorflow, Flask, Git, AWS, Docker, ELAN, Praat

Languages: Native: Japanese

Fluent (C2): English

Advanced (C1): Spanish, Russian

Intermediate (B2): Kichwa, Korean, Mandarin Chinese, French, German

Other academic affilations

Kellogg Institute Doctoral Student Affiliate

Association of Computational Linguistics (ACL)

Linguistic Society of America (LSA)

言語処理学会 [Association for Natural Language Processing]