# Masato Hagiwara

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# **SKILLS**

Natural language processing and machine/deep learning, with a focus on language education & assessment, machine translation/transliteration, and Asian language processing.

## **EXPERIENCE**

Octanove Labs LLC (Seattle, WA, 2019/02-) — Owner & NLP/ML Engineer and Researcher

- Offered consulting and R&D services for early-to-mid stage startups in the US/Japan on NLP/ML
- Worked on educational research with RIKEN (<u>TEASPN</u>, <u>GrammarTagger</u>, <u>GTC</u>) and ACTNext
- Built QA and NER systems with <u>Studio Ousia</u> and NMT (JA, EN, and ZH) with <u>Mirai Translate</u>
- Built a free, Web-based AllenNLP course in collaboration with with Matt Gardner at Allen Al

**Duolingo, Inc.** (Pittsburgh, PA, 2015/02-2019/02) — Senior Machine Learning Engineer / Scientist

- Built automatic grading technologies for Duolingo English Test using neural networks
- Led data creation and analysis for various research projects, including user behavior analysis and second language acquisition modeling (SLAM) shared task
- Led the content creation of Chinese, Japanese, and Korean from English courses

# Rakuten Institute of Technology (New York, NY, 2010/10-2015/02) — Lead Scientist

- Developed machine transliteration (NLP2011 paper award) and machine translation algorithms for the largest Japanese e-commerce website (Rakuten)
- Built a Chinese/Japanese word segmentation / morphological analyzer (RakutenMA)
- Developed a writing support system for English as a Second Language (ESL) learners

## Baidu Japan, Inc (China & Japan, 2009/04-2010/09) — Research and Development Engineer

- Improved the ranking and page analysis algorithms including spam detection and emoticon search for Baidu mobile search
- Worked as a consultant on various NLP projects including Japanese Input Method BaiduType
- Led NLP data initiatives including Unnatural language processing contest and Baidu mobile corpus and timed corpus

## **Microsoft Research** (Redmond, WA, 2008/04-2008-07) — Research Intern

- Built a state-of-the-art method for Japanese query alteration for spelling correction and spelling/transliteration normalization
- Implemented the system using Visual C#, SQL Server, and Ruby, with tens of gigabytes of query log, which was integrated into Microsoft Live Search

Published a research paper on the query alteration algorithm at NAACL 2009 and at the 3rd
 NLP Symposium for Young Researchers (Outstanding Presentation Award)

**Google** (Mountain View, CA, 2005/08-2005/09) — Software Engineer Intern

- Improved Japanese query suggestion, which is currently used as the basis for the query suggestion shown at the top and bottom of the Google search result
- Ran knowledge extraction algorithms on the distributed computation infrastructure (MapReduce and the Google's large network clusters)

## **EDUCATION**

Nagoya University, Nagoya, Japan - Ph.D., Information Engineering (Computer Science) Apr 2006 - Mar 2008

Doctoral Thesis: "Modeling and Selection of Context for Better Synonym Acquisition"

**Nagoya University, Nagoya, Japan** - Master's Degree., Information Engineering (Computer Science)

Apr 2004 - Mar 2006

- Skipped a year in undergraduate due to the excellent academic performance. Overall GPA: 3.8
- Master's Thesis: "Utilization of Probabilistic Latent Semantics for Automatic Thesaurus Construction

**Nagoya University, Nagoya, Japan** - Bachelor's Degree., Information Engineering (Computer Science)

Apr 2001 - Mar 2004

Overall GPA: 3.9

#### AWARDS AND PROFESSIONAL ACTIVITIES

- Invited talk on "Education and AllenNLP" at AllenNLP Summit, 2019
- Co-organizer of the Workshop for Natural Language Processing Open Source Software (NLP-OSS), co-located at ACL 2018
- Invited keynote at the Optimizing Human Learning workshop co-located with ITS 2018 (Montréal, Canada, June 2018)
- Invited talk at CUNY NLP Seminar (hosted by Prof. Heng Ji) Title: Word Segmentation and Transliteration in Chinese and Japanese, April 2013
- 2011 Field Innovation Award from the Japanese Society for Artificial Intelligence: ANPI\_NLP: Safety Information Confirmation Support using Natural Language Processing for The 2011 Tohoku Earthquake.
- Paper Award at NLP2011 "Latent Class Transliteration based on Source Language Origins" (the largest Japanese NLP academic conference)
- Best Paper Award at NLP2009 "Semantic Category Extraction from Unsegmented Text using Graph Kernels" (the largest Japanese NLP academic conference, chosen among 235 papers)

 Paper Award at the 3rd NLP Symposium for Young Researchers. Presentation: "A Unified Approach to Japanese Query Alteration based on Semantic Similarity

## **SELECTED PUBLICATIONS**

#### **BOOKS**

- Masato Hagiwra and Paul O'Leary McCann. Introduction to Japanese Natural Language Processing, 2021.
- Masato Hagiwara. Real-World Natural Language Processing. Manning Publications, 2019.
- Yoh Okuno, Graham Neubig, Masato Hagiwara, Mamoru Komachi. Natural Language Processing: Basics and Technology (Shoeisha) (in Japanese). Shoeisha, 2016.
- Drew Conway, John Myles White. Masato Hagiwara, Yoh Okuno, Takaaki Mizuno, Tetsuya Kinoshita (translation). 入門 機械学習 (Machine Learning for Hackers). O'Reilly Japan, 2012.
- Steven Bird, Ewan Klein, Edward Loper. Masato Hagiwara, Takahiro Nakayama, Takaaki Mizuno.
  入門 自然言語処理 (Natural Language Processing with Python). O'Reilly Japan, 2010.

#### **JOURNAL PAPERS**

- Burr Settles, Geoffrey T. LaFlair and Masato Hagiwara. Machine Learning-Driven Language Assessment. Trans. of the Association for Computational Linguistics, Vol. 8, p.247-263, 2020.
- Masato Hagiwara, Yasuhiro Ogawa, Katsuhiko Toyama. Supervised Synonym Acquisition Using Distributional Features and Syntactic Patterns. J. of NLP, Vol. 16, Num. 2, pp. 59-83, 2009.
- Masato Hagiwara, Yasuhiro Ogawa, Katsuhiko Toyama. A Comparative Study on Effective Context Selection for Distributional Similarity. J. of NLP, Vol. 5, Num. 5, pp. 119-150, 2008.
- Masato Hagiwara, Yasuhiro Ogawa, Katsuhiko Toyama. Effective Use of Indirect Dependency for Distributional Similarity. J. of NLP, Vol. 15, Num. 4, pp. 19-42, 2008.

## **CONFERENCE PAPERS**

- Masato Hagiwara, Joshua Tanner, Keisuke Sakaguchi: GrammarTagger: A Multilingual,
  Minimally-Supervised Grammar Profiler for Language Education, 2021.
- Hitoshi Manabe, Masato Hagiwara: EXPATS: A Toolkit for Explainable Automated Text Scoring, 2021.
- Yoshinari Fujinuma, Masato Hagiwara: Semi-Supervised Joint Estimation of Word and Document Readability, TextGraphs 2021.
- Masato Hagiwara, Masato Mita. GitHub Typo Corpus: A Large-Scale Multilingual Dataset of Misspellings and Grammatical Errors, LREC 2020.
- Takumi Ito, Tatsuki Kuribayashi, Hayato Kobayashi, Ana Brassard, Masato Hagiwara, Jun Suzuki and Kentaro Inui. Diamonds in the Rough: Generating Fluent Sentences from Early-stage Drafts. ILNG 2019.
- Masato Hagiwara, Takumi Ito, Tatsuki Kuribayashi, Jun Suzuki and Kentaro Inui. TEASPN: Framework and Protocol for Integrated Writing Assistance Environments. EMNLP (system demonstrations), 2019.
- Burr Settles, Chris Brust, Erin Gustafson, Masato Hagiwara, Nitin Madnani. Second Language Acquisition Modeling. BEA 2018, 2018.

- Ayah Zirikly, Masato Hagiwara. Cross-lingual Transfer of Named Entity Recognizers without Parallel Corpora. ACL 2015, pp. 390-396, 2015.
- Masato Hagiwara, Satoshi Sekine. Lightweight Client-Side Chinese/Japanese Morphological Analyzer Based on Online Learning. COLING 2014 system demonstration, pp. 39-43, 2014.
- Haibo Li, Masato Hagiwara, Qi Li, Heng Ji. Comparison of the Impact of Word Segmentation on Name Tagging for Chinese and Japanese, LREC 2014, pp.2532-2536, 2014.
- Masato Hagiwara, Satoshi Sekine. Accurate Word Segmentation using Transliteration and Language Model Projection, ACL 2013, pp 183-189.
- Masato Hagiwara, Soh Masuko. KooSHO: Japanese Text Input Environment based on Aerial Hand Writing. NAACL/HLT 2013, demo session, pp. 24-27. 2013.
- Yuta Hayashibe, Masato Hagiwara, Satoshi Sekine. phloat: Integrated Writing Environment for ESL learners, Second Workshop on Advances in Text Input Methods (WTIM 2012), 2012.
- Masato Hagiwara, Satoshi Sekine. Latent Semantic Transliteration using Dirichlet Mixture. NEWS 2012 (the 4th Named Entities Workshop), pp. 30-37, 2012.
- Graham Neubig, Yuichiroh Matsubayashi, Masato Hagiwara, Koji Murakami. Safety Information Mining What can NLP do in a disaster —, Proc. of IJCNLP 2011.
- Masato Hagiwara and Satoshi Sekine. Latent Class Transliteration based on Source Language Origins. Proc. of ACL-HLT 2011, pp. 53-57, 2011.
- Masato Hagiwara and Hisami Suzuki. Japanese Query Alteration Based on Lexical Semantic Similarity. Proc. of NAACL HLT 2009, pp. 191-199, 2009.
- Nobuyuki Shimizu, Masato Hagiwara, Yasuhiro Ogawa, Katsuhiko Toyama and Hiroshi Nakagawa. Metric learning for synonym acquisition. Proc. of COLING 2008, pp. 793-800, 2008.
- Masato Hagiwara. A Supervised Learning Approach to Automatic Synonym Identification based on Distributional Features. Proc. of ACL 2008 Student Research Workshop, pp. 1-6, 2008.
- Masato Hagiwara, Yasuhiro Ogawa, Katsuhiko Toyama. Context Feature Selection for Distributional Similarity. Proc. of IJCNLP 2008, pp. 553-560, 2008.
- Masato Hagiwara, Yasuhiro Ogawa, Katsuhiko Toyama. Selection of Effective Contextual Information for Automatic Synonym Acquisition. COLING/ACL 2006, pp. 353 - 360, 2006.
- Masato Hagiwara, Yasuhiro Ogawa, Katsuhiko Toyama. PLSI Utilization for Automatic Thesaurus Construction. Proc. of IJCNLP 2005, pp. 334 345, 2005.

#### **PRESS**

- The best time of day to learn a new language, according to Duolingo data (Feb. 2018, Quartz)
- 3 habits of successful language learners (Mar. 2017, TechCrunch)

# **LANGUAGES**

Japanese (native), English (fluent), Mandarin Chinese (fluent), Korean (intermediate)