Yoshinari Fujinuma

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Contact

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Education

University of Colorado Boulder, USA Advisor: Michael J. Paul, Jordan Boyd-Graber; 4th year Computer Science PhD stu-

Aug. 2016 - Present

University of Tokyo, Japan

Sep. 2014

M.S. in Information Science and Technology; Advisor: Akiko Aizawa

International Christian University, Japan

Mar. 2012

B.A. in Computer Science and Mathematics; Advisor: Grant Pogosyan

Professional Experience

Research Assistant, University of Colorado Boulder, USA Aug. 2016 - Present

- Proposed a new intrinsic measure to evaluate cross-lingual word embeddings. We show that this measure is correlated to multiple cross-lingual downstream tasks including document classification and bilingual lexicon induction.
- Investigating on graph convolutional network-based method for obtaining crosslingual word embeddings.

Applied Scientist Intern, Amazon.com, USA

May 2018 - Aug. 2018

- Built a cross-lingual slot tagger using cross-lingual embedding as the feature for LSTM-CRF with language-adversarial auxiliary function (gradient reversal).
- The trained cross-lingual slot tagger is superior to the baseline trained only on target language only when the training data size is small.

Software Engineer, Amazon/A9.com, Japan

Oct. 2014 - Aug. 2016

- Built a JA/ZH language detector for search queries with recall > 0.8.
- Built a semi-supervised CRF-based Japanese query label tagger with F1 = 0.91.

Software Engineer Intern, Amazon/A9.com, Japan

Nov. 2013 - Feb. 2014

- The first search engineer to intern at Amazon Japan.
- Detected JA-EN transliteration pairs with F1 > 0.9 using EM algorithm.

Part-time Engineer, Atilika, Japan

Aug.- Nov. 2013, Apr.- Sep. 2014

- Built a dictionary with 8000+ product names for JA named entity extractor.
- Built a EN to JA transliteration generator. Achieved around 60% in accuracy@1.

Software Engineer Intern, Cookpad, Japan

July 2013 (one month)

• Built a recommendation system for related topics on the community site. Accomplished approximately 1.5% of the whole user click rate.

Publications

- Yoshinari Fujinuma, Jordan Boyd-Graber, Michael J. Paul: "A Resource-Free Evaluation Metric for Cross-Lingual Word Embeddings based on Graph Modularity", Association for Computational Linguistics (ACL), 2019
- Dasha Pruss, Yoshinari Fujinuma, Ashlynn R. Daughton, Michael J. Paul, Brad Arnot, Danielle Albers Szafir, Jordan Boyd-Graber: "Zika discourse in the Americas: A multilingual topic analysis of Twitter", PLOS ONE, 2019

- Mozhi Zhang, Yoshinari Fujinuma, Jordan Boyd-Graber: "Exploiting Cross-Lingual Subword Similarities in Low-Resource Document Classification", Workshop on Deep Learning Approaches for Low-Resource Natural Language Processing, 2018
- Yoshinari Fujinuma, Alvin Grissom II: "Substring Frequency Features for Segmentation of Japanese Katakana Words with Unlabeled Corpora", International Joint Conference on Natural Language Processing (IJCNLP), 2017
- Yoshinari Fujinuma, Hikaru Yokono, Pascual Martínez-Gómez, Akiko Aizawa:
 "Distant-supervised Language Model for Detecting Emotional Upsurge on Twitter", The 29th Pacific Asia Conference on Language, Information and Computation (PACLIC), 2015
- Yoshinari Fujinuma: "Detecting Japanese-English Transliteration Pairs in Search Query and Click-through Logs", Amazon Machine Learning Conference, 2015

Current Projects Graph-based Cross-Lingual Word Embeddings

2019 - present

• Proposing to use graph convolutional network to create cross-lingual embeddings.

Selected Past Projects

Intrinsic Evaluation Measure for Cross-Lingual Embeddings 2017 - 2019

- Developed a graph-based intrinsic measure to evaluate the quality of cross-lingual embeddings.
- https://www.aclweb.org/anthology/P19-1489

Multilingual Topic Model on Zika tweets

2017 - 2018

- Investigated whether Polylingual LDA (PolyLDA) outputs both monolingually and cross-lingually coherent outputs given small number of aligned tweets across multiple languages.
- We translated around 1% of whole tweets and run Poly LDA to capture and summarize tweets in English, Spanish, and Portuguese.

Finite State Transducer (FST) for Kuromoii

2015

- Replaced a double-array trie to an FST to build a dictionary for Kuromoji, a java-based Japanese tokenizer used in Lucene, Solr, and Elastic Search.
- Available at https://github.com/atilika/fst

Academic Services

- Program Committee: Workshop on Noisy User-Generated Text (W-NUT) 2019
- Secondary Reviewer: ACL 2019, EMNLP 2017, WWW 2017

Academic Honors

• Dean's Fellowship (CU Boulder)

2016 2012

• Best Bachelor thesis in CS and Math (Gödel Foundation Prize)

Computer and Language Skills Languages: Proficient: Python, Java; Intermediate: C++,

Pig, Go

Software: PyTorch, Git, Vim, LATEX, MySQL

English: TOEFL iBT 101 (2015)

Domain-specific: machine learning, natural language processing