Panupong (Ice) Pasupat

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OBJECTIVE

Pursuing a research internship in the field of natural language processing.

EDUCATION

Stanford, CA

Pursuing Doctor of Philosophy in Computer Science

current

Massachusetts Institute of Technology

Cambridge, MA

Bachelor of Science in Electrical Engineering and Computer Science (GPA 5.0/5.0)

2009-201

EXPERIENCE

Google Research, Google

Stanford University

Mountain View, CA

2015

- Software Engineering Intern
- Developed deep learning models with TensorFlow for retrieving words that are paraphrases of the given definitions.
- Proposed and implemented negative sampling methods using linguistic resources to better distinguish closely related words from each other.
- Demonstrated how appropriate combinations of model choices and negative samplers improve the model accuracy.

Speech and Dialog Research Group, Microsoft Research Research Intern

Mountain View, CA

2014

- Bootstrapped classifiers for detecting knowledge base relations in spoken dialog queries in an unsupervised fashion.
- Mined queries from search engine query click logs and automatically label objects of relations using distant supervision from knowledge graphs.
- Inferred query patterns corresponding to each relation using the automatic labels and the nature of query click logs.

Natural Language Processing Laboratory, Tokyo Institute of Technology Exchange Student

Yokohama, Japan

2013

- Experimented on Tweet sentiment analysis using different classifiers and features.
- Applied structural correspondent learning to incorporate unlabeled data to the classifier.

Spoken Language Systems Group, MIT Computer Science & Artificial Intelligence Lab Researcher, Intern

Cambridge, MA

2012

- Designed web interfaces on Amazon Mechanical Turk to collect spoken sentences and their semantic labeling.
- Trained sequence tagging models by implementing features for conditional random fields, resulting in English and Chinese models for categorizing words in speech queries.
- Tested the models via speech-enabled mobile applications for movie, flight, and restaurant recommendation.

Language of Thought, MIT Department of Linguistics Researcher, Intern

Cambridge, MA

2010

- Designed algorithms to automatically measure formant frequencies of vowels from sound files in order to observe the patterns and constraints of vowels in spoken languages.
- Designed online experiments on Amazon Mechanical Turk to study the constraints on language acquisition.

SELECTED PUBLICATIONS

- E. Liu, K. Guu, P. Pasupat, T. Shi, P. Liang. "Reinforcement Learning on Web Interfaces using Workflow-Guided Exploration." *International Conference on Learning Representations (ICLR)*, 2018.
- Y. Zhang, P. Pasupat, P. Liang. "Macro Grammars and Holistic Triggering for Efficient Semantic Parsing." *Empirical Methods on Natural Language Processing (EMNLP)*, 2017.
- K. Guu, P. Pasupat, E. Liu, P. Liang. "From Language to Programs: Bridging Reinforcement Learning and Maximum Marginal Likelihood." *Association for Computational Linguistics (ACL)*, 2017.
- P. Pasupat, P. Liang. "Inferring Logical Forms From Denotations." Association for Computational Linguistics (ACL), 2016.
- P. Pasupat, P. Liang. "Compositional Semantic Parsing on Semi-Structured Tables." Association for Computational Linguistics (ACL), 2015.
- P. Pasupat, D. Hakkani-Tür. "Unsupervised Relation Detection Using Automatic Alignment of Query Patterns Extracted from Knowledge Graphs and Query Click Logs." *Interspeech*, 2015.
- P. Pasupat, P. Liang. "Zero-shot entity extraction from web pages." Association for Computational Linguistics (ACL), 2014.

SKILLS

- Computer Languages: Python, Java, JavaScript
- Languages: Thai (native speaker), English (fluent), Japanese (intermediate), Chinese (beginner)