Laurel Hart **Computational Linguist**

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Education

2013—2014 Professional Master of Science in Computational Linguistics,

University of Washington, Seattle, WA.

- o Completed intensive, graduate-level program in 1 year
- o Focused on Natural Language Processing (NLP), Machine Learning (ML), and language modeling
 - Specific topics included Machine Translation, Information Retrieval, and Question Answering

2009—2013 Bachelor of Arts in Applied Linguistics, Portland State University, Portland, OR.

- o Minor in Computer Science
- o Honors College, undergraduate thesis: "The Linguistics of Sentiment Analysis"

Experience

2015—2017 Artificial Intelligence Engineer, PullString, Inc. (formerly ToyTalk, Inc.), San Francisco, CA.

- o Worked on PullString Author, a software platform for authoring human-fidelity AI conversation
- o Designed, implemented, and improved Natural Language Processing features
 - Features included negation detection, number conversion, user and author input normalization
- o Established large-scale testing to support data-driven decision-making
- o Collaborated with technical and non-technical peers on product features
 - Expressive word/pattern matching syntax for use by non-technical users
 - Natural Language Processing and Machine Learning -based synonym and phrase suggestion

2014 Research Assistant, University of Washington - CSE, Seattle, WA.

- o Conceptualized and created a Java training data pipeline for multi-linguistic relation extraction system, MultiR
- Worked with large corpora:
 - Gigaword English, Spanish, and Chinese corpora: over 9 million documents
 - Freebase: currently over 2 billion facts
- o Utilized Stanford's CoreNLP package for tokenization, Named Entity Recognition, parsing, etc.

Winter and **NLP Intern**, BCL Technologies, San Jose, CA.

- Summer o Conducted research on Semantic Role Labeling for Modern Standard Arabic
 - 2012
- Authored demonstration paper published in *Proceedings of COLING 2012* (see Publications)
- Created annotated linguistic data
- o Wrote grant proposals, company awarded \$80,000 SBIR toward Multilingual Author Identification
- o Other research areas: text summarization, spoken language identification, automated financial data extraction

Technical skills & selected projects

- ML kNN, Decision Trees, Naïve Bayes, MaxEnt, and SVM (Python)
- NLP HMM-based Part-of-Speech tagger, Word Sense Disambiguation system, CKY parser, tokenization, Context Free Grammars incorporating features and semantic representations
- **Recent** Training pipeline for a semi-supervised multilingual relation extraction system (Java); product review sentiment analysis research (Python)
- Languages Python, C++, Java
 - Tools NLTK, spaCy, Stanford CoreNLP, Mallet, Maven, Git, Mercurial, Bash, LATEX

Publications

2012 Hart, Laurel, Hassan Alam and Aman Kumar, "Revisiting Arabic Semantic Role Labeling using SVM Kernel Methods" Proceedings of COLING 2012. December, 2012: 207—14. http://aclweb.org/anthology//C/C12/C12-3026.pdf