⊠ laurel.elise.hart@gmail.com in laurelehart ⊕ konayashi

Laurel Hart

Improving on data-driven computational linguistics through knowledge of linguistics.

	Education
2013—2014	Professional Masters of Science in Computational Linguistics,
(expected)	University of Washington, Seattle, WA.
	 Focused on Natural Language Processing and language modeling. Specific topics include: Machine Translation Information Retrieval Question Answering Machine learning algorithms including kNN, Decision Trees, Naïve Bayes, MaxEnt, and SVM
2009—2013	 Bachelor of Arts in Applied Linguistics, Portland State University, Portland, OR. ○ Minor in Computer Science ○ Honors College - Undergraduate thesis: "The Linguistics of Sentiment Analysis"
	Experience

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

Summer • Researched various topics, including:

2012 - Information Extraction - Authorship Attribution - Semantic Role Labeling

Analyzed data for feature selection purposes;

Authored demonstration paper replicating previous work on Arabic Semantic Role Labeling
 Published in *Proceedings of COLING 2012* (see Publications)

2011—2013 Library Technology Assistant, Portland State University, Portland, OR.

• Provided support for staff and student technologies at the University's Millar Library;

O Lead five-person student IT team March, 2013 — June, 2013

2010—2011 Apprentice, Braindump, Portland State University, Portland, OR.

o Performed IT services for the University's Computer Science and Engineering department;

• Attended weekly lectures on various topics pertaining to systems administration and general computer systems knowledge

Languages

English French Mandarin Chinese
Native language 5 years academic study 1 year academic study

Technical skills

 $\begin{array}{ccc} \textbf{Languages} & \textbf{Tools} \\ \text{Python, C++, Java, } \textbf{LATEX, bash} & \textbf{NLTK, Mallet, Vim} \end{array}$

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