EDUCATION

Paul G. Allen School of Computer Science & Engineering

UNIVERSITY OF WASHINGTON

M.S. in Computer Science (In Progress)

Expected graduation — Sp' 19

B.S. in Computer Science Class of 2018

COURSEWORK

Machine Learning & NLP

- CSE 546: Machine Learning
- CSE 481N: NLP Capstone
- CSE 490R: Robotics
- CSE 472: Computational Linguistics
- CSE 427: Computational Biology
- CSE 446: Machine Learning

CS Fundamentals

- CSE 505: Programming Languages
- CSE 421: Algorithms
- CSE 451: Operating Systems

PROGRAMMING

Proficient

Python (PyTorch, TensorFlow), Java, Git

Familiar

C/C++, Scala, Racket, Ruby

CONTACT

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- in linkedin.com/in/dang-tam

EXPERIENCE

Natural Language Processing Research Assistant | NOAH'S ARK — Seattle, WA

- Conducting research in improving semi-supervised text classification using neural and Bayesian methods to allow classifiers to leverage in-domain, unlabelled data
- \bullet Research advised by Noah Smith as part of the NLP group "Noah's ARK" within the UW NLP group

Machine Learning Research Intern | XEVO, INC. — Bellevue WA, Summer 2017

- Introduced a trainable natural language understanding engine to solve intent and slot prediction, translating text of spoken utterances into actionable labels
- Integrated NLP tools into Xevo's existing machine learning framework, including tokenization and text normalization via NLTK and trainable word embeddings via TensorFlow
- Implemented Alexa Brain's OneNet Joint SLU model using Xevo's frameworks (https://arxiv.org/abs/1801.05149), which combines orthographic and semantic features via character-level and word-level RNNs and jointly optimizes on intent and slot prediction

Software Engineering Intern | PAYSCALE, INC. — Seattle WA, Summer 2017

- Created a service using React JS and ASP.NET that suggests online courses from massive open online courseware providers to PayScale users based on their skills
- Developed and conducted A/B tests using VWO and Google Analytics

CSE 341 Teaching Assistant | UNIVERSITY OF WASHINGTON

- Assisted in running the spring 2017, autumn 2017 offerings and autumn 2018 offerings of the *Programming Languages* course, teaching functional programming paradigms using SML/Racket and contrasting their nuances against imperative style programming
- Duties involved holding recitation, grading, and providing extra help to students via office hours

PROJECTS

Le Traducteur — Summer 2018 (Personal)

- A neural machine translation framework including an implementation of Sutskever et al.'s Sequence to Sequence Learning with Neural Networks (https://arxiv.org/abs/1409.3215)
- Built with Pytorch and AllenNLP, provides functionality for training models using parallel datasets with full support for Europarl

TopicRNN: A neural Topic Model & RNN Hybrid — Winter 2018 (Academic)

- \bullet Implemented Dieng et al.'s Topic RNN (https://arxiv.org/abs/1611.01702): a model for language modeling and feature extraction, which jointly learns an RNN language model along with latent topics using variational inference
- \bullet Includes model implementation complete with an objective function optimizing ELBO loss and a custom training loop for truncated backpropagation through time
- Written in Python using AllenNLP and PyTorch

Twitter Part-of-Speech Tagger — Winter 2018 (Academic)

- Implemented Hidden Markov Models and the Viterbi algorithm to produce the most probable sequence of part-of-speech tags given a tweet using Python and NumPy
- Implementation through vectorization and storage of pre-computed transitions, emissions, and paths in matrix form allowed considerable speed up compared to a conventional implementation