Nelson F. Liu

Web: homes.cs.washington.edu/~nfliu

Research Interests Natural Language Processing, Machine Learning, Statistical Inference

EDUCATION

University of Washington, Seattle, Washington

B.S, Computer Science, B.S., Statistics, B.A., Linguistics. Cumulative GPA: 3.80

Expected graduation date: June 2019

Relevant Coursework: CSE490U (Natural Language Processing), CSE590 (Graduate Artificial Intelligence Seminar), LING461 (Syntax), LING461 (Phonetics), MATH308 (Matrix Algebra)

PUBLICATIONS

Johannes Welbl, **Nelson F. Liu**, Matt Gardner. "Crowdsourcing Multiple Choice Questions to Improve Model Performance on Science Exams." In review, submitted to ACL 2017.

RESEARCH EXPERIENCE

Allen Institute for Artificial Intelligence (AI2)

Seattle, Washington

Research Intern

January - March 2016

Working on deep learning methods for reading comprehension as part of Project Aristo.

- Re-implemented two neural reading comprehension models: the Attention Sum Reader and the Gated Attention Reader in the deep_qa library.
- Conducting transfer learning experiments to improve generalization across domains in multiple choice and span-predicting reading comprehension models.
- Mentor: Matt Gardner

University of Washington Computer Science and Engineering Seattle, Washington Noah's ARK Group Undergraduate Researcher September 2015 - present Working on various machine learning and natural language processing research problems.

- Currently investigating the extent of arbitrariness in language by creating models for discovery of non-arbitrary form meaning associations in language, known as phonesthemes.
- Previously built a model to predict Supreme Court case outcome from the text of amicus briefs and other court documents.
- Advisor: Professor Noah A. Smith

University of Washington eScience Institute

Seattle, Washington

Undergraduate Researcher

September - December 2016

Contributed to pomegranate, a library for probabilistic programming and probabilistic graphical modelling in Python.

• Writing code, usage examples, documentation, unit tests, and improving testing infrastructure.

University of Washington Computer Science and Engineering
Networks Lab Undergraduate Researcher

Seattle, Washington
June - August 2015

- Worked on wireless backscatter of ambient signals to power various embedded devices with the use of batteries.
 - Wired and programmed a low-power temperature sensor for use with wireless backscatter.
- Advisor: Professor Shyam Gollakota

Massachusetts Institute of Technology CSAIL

Cambridge, Massachusetts

Research Intern

June 2013 - September 2014

- Worked on the START natural language question answering system and its relational knowledge database backend, Omnibase.
 - Wrote Scheme scripts to dynamically extract JPL and U.S. Election Atlas data
- Advisor: Professor Boris Katz

Professional Experience

scikit-learn

Google Summer of Code Developer

May - August 2016

Contributed to the popular Python machine learning library scikit-learn (13K+ Github stars) by implementing various enhancements to decision tree module (adding new impurity splitting criterion and tree pre-pruning).

Honors and Awards Mary Gates Research Scholarship, 2016

SciPy Scholarship, 2016

Best Use of Microsoft Technology / Best Use of Data, DubHacks 2015

Winner, Hack The Dot Seattle 2015 Finalist, AngelHack Seattle 2015

Winner, Lockheed Martin Code Quest Sunnyvale 2015

Winner, Dave Wittry Memorial Programming Competition 2015 Winner, California State University Los Angeles ProgFest 2015

Winner, Improving MIT Award, MIT BitComp 2014

Leadership

Machines Who Learn

 President
 2016 - Present

 Officer
 2015 - 2016

- Organizing and leading a machine learning and data science student organization at the University of Washington.
- Giving weekly talks about various topics of interest to club members of all skill levels. Previous topics include subjects like sequence-to-sequence recurrent neural networks and the Python language and its tools for data science.
- Helping other students gain real-world experience with data science projects by collaboratively working on machine learning competitions and other data science/machine learning-related projects.

SELECTED

scikit-learn

Personal / Open Source Projects

Contributor

November 2015 - Present

Popular machine learning toolkit for Python. I contribute Python and Cython patches to the project, answer questions on the project mailing list and issue tracker, and review contributions from other developers.

ASLSpeak

Creator, Best Use of Microsoft Tech / Best Use of Data @ DubHacks 2015 October 2015

Trained and deployed a neural network classifier for translating sign language gestures from a Leap Motion to audio spoken on a computer.

TECHNICAL SKILLS

• Languages / Tools: Python, Cython, Java, git, Unix shell scripts