Anthony Liu

Email: anthliu@umich.edu http://anthliu.github.com Mobile: +1-517-402-9407

EDUCATION

• University of Michigan

Ann Arbor, MI

Fall 2019 -

PhD in Computer Science (ongoing)

o Advisors: Walter Lasecki, Honglak Lee

• University of Michigan

Ann Arbor, MI

BSE in Computer Science; GPA: 3.92

Fall 2015 - Spring 2019

o Awards: Engineering Dean's Honor List, University Honors, James B. Angell Scholar

Work Experience

Data Science Intern

• Bloomberg L.P.

New York City, NY

2018 Summer

• Implemented 20 state-of-the-art active learning query strategies from recent papers in the field

- o Tested strategies against diverse datasets in text classification, sentiment analysis, NER
- Designed a flexible framework for using active learning for ML teams within Bloomberg

• Clinc Inc. Ann Arbor Software Intern 2017 Summer

• Developed an automated crowd data collection library through the Amazon MTurk API, was used to collect 10,000 natural language queries for a conversational AI

• Created tools to detect and visualize topics from natural language queries using unsupervized learning methods clustering, TfIdf, LDA t-SNE

Research Projects

• Efficiently Combining Human and Machine Effort on Annotation Tasks

2019 Fall First Author

- o Advisor: Prof. Walter S. Lasecki
- o Conference: To be submitted in ACL 2020
- Led creation of an approach and system for studying text annotation under partially trained NLP systems

• Towards Hybrid Human-AI Workflows for Unknown Unknown Detection

First Author 2018 Spring - 2019 Fall

- o Advisors: Prof. Walter S. Lasecki and Dr. Ece Kamar (Microsoft Research)
- Conference: Submitted to WWW 2020

Teaching Experience

• University of Michigan

Ann Arbor

Teaching Assistant

2017 Fall - Present

o Operating Systems (2017): Led discussion of 20 students. Held weekly office hours helping students complete class projects.

Final instructor ratings: Top 25% in overall instruction effectiveness

• Artificial Intelligience (2018, current): Led discussion of 20 students. Held weekly office hours helping students complete class projects.