LISA FAN

440 Huntington Ave, 208 West Village H, Boston MA 02115 fan.lis@husky.neu.edu

EDUCATION

Northeastern University

September 2017 - Present

PhD student in Natural Language Processing

Advisor: Prof. Lu Wang

College of Computer and Information Science

Tufts University

September 2012 - May 2017

BS/MS in Computer Science

GPA: 3.87, Summa Cum Laude, Dean's List

Member of Phi Beta Kappa

RESEARCH

Sep 2017 - Present

Summarization Generation

- Working with Prof. Lu Wang
- Investigating summarization generation using multi-task learning with semantic parsing

Sep 2016 - May 2017

Emotional Intelligence in Robots

- Worked with Prof. Matthias Scheutz and The MITRE Corporation
- Investigated human perception of emotional intelligence in robots vs. humans
- Investigated importance of verbal and nonverbal communication methods for human observational judgments
- Published in International Conference on Intelligent Virtual Agents 2017, nominated for Best Paper

Jan - May 2017 | Image Generation using GANs

- Worked with Jason Krone, Sam Woolf
- Final project for Deep Learning for Computer Vision course
- Built a generative adversarial network to produce photo-realistic images from hand drawn sketches

PUBLICATIONS

• Lisa Fan, Matthias Scheutz, Monika Lohani, Marissa McCoy, and Charlene Stokes. Do We Need Emotionally Intelligent Artificial Agents? First Results of Human Perceptions of Emotional Intelligence in Humans Compared to Robots. In Proceedings of the Seventeenth International Conference on Intelligent Virtual Agents, 2017.

TEACHING EXPERIENCE

Jun - Dec 2015 | Introduction to Computer Science

- Tufts University (Summer, Fall 2015)
- Holding review sessions and guiding students on assignments in office hours
- Grading assignments and exams $\,$

Jan - Dec 2016 | Natural Language Processing

- Tufts University (Spring, Fall 2016)
- Holding review sessions and guiding students on assignments in office hours
- Grading assignments and exams

INDUSTRY EXPERIENCE

Jun - Aug 2016

Software Engineer at Ditto Labs

- Created infrastructure utilizing Amazon Mechanical Turk to crowdsource training data for image classifiers
- Improved dataset creation by using natural language processing on tweets to find relevant images
- Used Ruby on Rails, MySQL, Amazon Web Services, WordNet

Jun - Aug 2014

Software Engineer at The MITRE Corporation

- Created desktop & mobile client to display situational awareness data for Air Force operators
- Used GlassFish, Java, JavaScript, jQuery, REST, Twitter Bootstrap

RELEVANT COURSE WORK

Natural Language Processing Artificial Intelligence Statistical Pattern Recognition Advanced Algorithms Linear Algebra

Deep Learning for Computer Vision Intro to Machine Learning **Human Robot Interaction** Experimental Methods in CS

RELEVANT SKILLS

Computer Languages Software & Tools Certifications Languages

Python, C/C++, Javascript Tensorflow, LaTeX, Linux, HTML

CITI trained in Social & Behavioral Research

English, Japanese