Shuyang Li

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EDUCATION

University of California, San Diego, San Diego, CA (PhD)

Exp. 2023

Advisor: Dr. Julian McAuley

Area: Computer Science and Engineering, Machine Learning

Princeton University, Princeton, NJ (BSE)

June 2016

Major: Operations Research and Financial Engineering

GPA: 3.71

Certificates: Applications of Computing; Statistics and Machine Learning

Thesis: Exploring Rich Features for Sentiment Analysis with Various Machine Learning Models

PUBLICATIONS

Majumder, B.*, **Li, S.***, Ni, J., McAuley, J. (2020). Interview: Large-scale Modeling of Media Dialog with Discourse Patterns and Knowledge Grounding. *Empirical Methods in Natural Language Processing*.

Li, S. and McAuley, J. (2020). Recipes for Success: Data Science in the Home Kitchen. Harvard Data Science Review.

Mao, H., **Li, S.**, McAuley, J., Cottrell, G. (2020). Speech Recognition and Multi-Speaker Diarization of Long Conversations. *INTERSPEECH*

Majumder, B.*, **Li, S.***, Ni, J., McAuley, J. (2019). Generating Personalized Recipes from Historical User Preferences. *Empirical Methods in Natural Language Processing*.

Li, S.*, Majumder, B.*, McAuley, J. (2019). Cooking Common Sense: Personalized Recipe 'Tweak' Inference via Common Sense Reasoning. *SoCal NLP Symposium*.

Huang, D., **Li, S.**, Dhaka, A., Story, G.M. and Cao, Y.Q. (2012). Expression of the transient receptor potential channels TRPV1, TRPA1 and TRPM8 in mouse trigeminal primary afferent neurons innervating the dura. *Molecular Pain*, 8 (1), 66–85.

HONORS AND AWARDS

Winner, Qualcomm Innovation Fellowship

2020-2021

"Toward Personalized and Multimodal Conversational Recommender Systems"

Finalist, Amazon Alexa Prize SocialBot Grand Challenge 3 (UCSD Team)

2019-2020

RESEARCH AND WORK EXPERIENCE

University of California San Diego

September 2018-Present

Graduate Student Researcher

- Researching and developing models to incorporate knowledge, subjectivity, and personalization in language modeling and generation at the intersection of NLP, speech, dialog, and recommender systems
- Researcher, architect, and lead developer for the UCSD Amazon Alexa Prize Socialbot Grand Challenge team
- Teaching Assistant for CSE 158: Web Mining and Recommender Systems

Amazon, Alexa Natural Language Understanding

June 2020-October 2020

Applied Scientist Intern (PhD)

- Researching generative approaches toward generalizable dialog state tracking of user preferences
- Investigating knowledge transfer across document and dialog understanding tasks
- Analyzing common error modalities in preference and belief tracking for task-oriented dialog

Google, Kaggle Datasets (Google Cloud AI)

Software Engineering Intern (PhD)

- Built a framework for automatically generating semantic tags for datasets based on free-text metadata
- Implemented metrics for dataset discoverability and search success
- Doubled size of tag ontology and tripled tag coverage across all public datasets on Kaggle.com

Bloomberg, Structured Products Waterfall

June 2017-September 2018

June 2019-September 2019

Senior Software Engineer

- Designed and implemented a Spark-based infrastructure for high bandwidth data processing jobs
- Modeled time series data for 2.5 million asset-backed securities (ABS)
- Designed and implemented anomaly detection for ABS data passing through ETL and analytics pipelines

Goldman Sachs, Operations Automation and Analytics Technology

July 2016-June 2017

Technology Analyst

- Helped build applications to consume, parse, & standardize market messages for fixed income instruments
- Designed & built a machine learning platform to create metrics & predictive models for Operations division

Princeton University, Senior Thesis Research

September 2015-May 2016

Senior Thesis Research

- Investigated SVMs, Naïve Bayes, and ensemble methods for binary sentiment analysis on movie reviews
- Created a manually labeled corpus from 2004 Cornell IMDB data for subjective and summary sentences

Goldman Sachs, Operations Analytics Strategies

June 2015-August 2015

Summer Analyst

 Led team working on automated invoice recognition using Tesseract and Python to process and automate template matching with noisy and tilted images containing structured and semi-structured text

Princeton Laboratory for Energy Systems Analysis / CASTLE Lab

June 2014-August 2014

Summer Research Intern

- Created simulator in Java for the unit allocation problem of introduction of wind energy to the power grid
- Analyzed the role and performance of different classes of learning rates in reinforcement learning

INVITED TALKS

Invited talk at Amazon San Diego about Generalizable Dialog State Tracking

August 2020

PROGRAM COMMITTEE & REVIEWER

AAAI 2021, Workshop on Shareable NLP @ AMLC 2020, INLG 2019