#### **EDUCATION**

### University of North Carolina, Chapel Hill, Chapel Hill, North Carolina

1st year Ph.D., Computer Science, Advisor: Professor Mohit Bansal

Cornell University, Ithaca, New York M.Eng., Computer Science, December 2019

#### Shanghai JiaoTong University, Shanghai, China

Major: B.S., Computer Science, June 2018

Minor: B.E., Finance, June 2018

#### RESEARCH INTEREST PUBLICATION

Multimodal NLP

## Improving Cross-Modal Alignment in Vision Language Navigation via Syn-

tactic Information

 $NAACL,\ 2021\ (short\ papers)$ 

Jialu Li, Hao Tan and Mohit Bansal

#### Exploring the Role of Argument Structure in Online Debate Persuasion

EMNLP, 2020 (short papers)

Jialu Li, Esin Durmus and Claire Cardie

# PAPER UNDER REVIEW

#### Anonymous Submission on Vision-Language-Navigation

Under submission at ICCV 2021

Jialu Li, Hao Tan and Mohit Bansal

#### Anonymous Submission on Vision-Language-Navigation

Under submission at EMNLP 2021

Hyounghun Kim, Jialu Li and Mohit Bansal

#### ACADEMIC RESEARCH

#### Cornell University, Ithaca, New York

 $Research\ Project$ 

February 2019 - May 2019

Advisor: Professor Claire T. Cardie

- Explored the methods to tackle two sources of gender bias among state-of-the-art coreference resolvers
- Implemented different approaches of debiasing word embedding and anonymizing data; applied them on CNN and bi-directional LSTM with scoring architecture using attention mechanism; observed a bias performance trade-off when using debiased resources and approaches

#### Cornell University, Ithaca, New York

Research Group Leader for 2 projects Advisor: Professor Claire T. Cardie September 2019 - Present

- Annotated argument type in online debates for future study; our proposed annotation scheme considers both debate strategies and extra-propositional meaning and has competitive Krippendorffs alpha with existing work
- Explored what linguistic features or user features are important to predict whether users will change their stance during the debates; Find that users' opinion on big issues and the talking points between two sides are most predictive of persuasion

#### Cornell University, Ithaca, New York

Research Project

September 2019 - December 2019

Advisor: Professor Christopher De Sa

• Built a daily long-short portfolio of various stocks with both twitter text data and general market data in 2014-2016 of 85 stocks

• Predicted exact return rate of various stocks based on bi-directional LSTM with attention over twitts from different users; Built long-short portfolio with stocks that have a daily return rate of 0.095%

Natural Language Processing (CS 4740 / CS 5740) **TEACHING** 

**EXPERIENCE** Graduate Teaching Assistant August 2019 - December 2019

Instructor: Professor Claire T. Cardie

**HONORS AND** Academic Excellence Scholarship (Third-Class) for 2016-2017 academic year **AWARDS** 

Academic Excellence Scholarship (Third-Class) for 2015-2016 academic year

Academic Excellence Scholarship (Second-Class) for 2014-2015 academic year

**SKILLS** Programming Languages: Python, C++

Machine Learning Frameworks: Pytorch