### LISA F. BAUER

Email: bauerlb@amazon.com | Website: lbauer6.github.io/home/

EDUCATION

#### **UNC Chapel Hill**

Fall 2017 - Spring 2022 Chapel Hill, NC

Ph.D in Computer Science

Research Area: Natural Language Processing, Advisor: Prof. Mohit Bansal

#### The Johns Hopkins University

Fall 2012 - Winter 2016 Baltimore, MD

B.A in Computer Science, Cognitive Science (*concentrations: computation, linguistics*)

Publications & Presentations

 Analyzing the Limits of Self-Supervision in Handling Bias in Language Lisa Bauer, Karthik Gopalakrishnan, Spandana Gella, Yang Liu, Mohit Bansal, Dilek Hakkani-Tur In Findings of EMNLP 2022

Disentangling Online Chats with DAG-structured LSTMs
 Lisa Bauer\*, Duccio Pappadopulo\*, Marco Farina, Ozan İrsoy and Mohit
 Bansal
 In \*SEM 2021

• ExplaGraphs: An Explanation Graph Generation Task for Structured Commonsense Reasoning Swarnadeep Saha, Prateek Yadav, **Lisa Bauer**, and Mohit Bansal In EMNLP 2021

 ERNIE-NLI: Analyzing the Impact of Domain-Specific External Knowledge on Enhanced Representations for NLI
 Lisa Bauer, Lingjia Deng, Mohit Bansal
 Deep Learning Inside Out (DeeLIO) Workshop, NAACL-HLT 2021

 Identify, Align, and Integrate: Matching Knowledge Graphs to Commonsense Reasoning Tasks
 Lisa Bauer, Mohit Bansal
 In EACL 2021

• Simple Compounded-Label Training for Fact Extraction and Verification Lisa Bauer\*, Yixin Nie\*, Mohit Bansal Third Workshop on Fact Extraction and VERification (FEVER) 2020 \*Equal Contribution

 Commonsense for Generative Multi-Hop Question Answering Tasks Lisa Bauer\*, Yicheng Wang\*, Mohit Bansal
 In EMNLP 2018
 \*Equal Contribution

Automatic Classification of Humpback Whale Social Calls
 Lisa Bauer\*, Irina Tolkova\*, Antonella Wilby, Ryan Kastner, Kerri Seger,
 Aaron Thode
 Acoustical Society of America Conference, Boston, MA. 2017

## \*Equal Contribution

# NSF REU, Summer 2016

Presented REU research at the 2016 Meeting of the Minds (SoCal NSF CISE REU) annual conference at UCLA, to UCSD E4E collaborators at the San Diego Zoo's Institute for Conservation Research, to COSMOS as outreach to talented youth in mathematics and science, to guests from various institutions including Qualcomm Research, Scripps Institution of Oceanography, and GoPro, and to the E4E research group for weekly internal updates.

LISA F. BAUER PAGE 2

## AWARDS NSF Graduate Research Fellowship

2018

Skills Technical

Languages: Python, Java, C/C++ Deep Learning: Pytorch, Tensorflow

Misc: Amazon Mechanical Turk, Jupyter Notebook, AWS, LaTeX

Languages

English, German (native)

RESEARCH EXPERIENCE

**Bloomberg LP** *Research Intern* 

Summer 2020

New York City, NY

Supervisor: Duccio Pappadopulo

Project: Worked on conversational thread disentanglement.

**Bloomberg LP**Summer 2019
Research Intern
New York City, NY

Supervisor: Lingjia Deng

Project: Worked on integrating external knowledge into neural models for the Natural Language

Inference task.

JHU Center for Language and Speech Processing

Spring 2017

Baltimore, MD

Research Assistant, Textual Choreography Lab Supervisor: Prof. Benjamin Van Durme

Project: Contributed improvements to PredPatt, a predicate extraction tool, by analyzing its applications to foreign language. Additionally, created sentence extraction pipeline and implementation for the corpus-annotation component of

a project investigating predicate-triggered veridicality.

**NSF Research Experience for Undergraduates (**Engineers for Exploration)

Summer 2016 San Diego, CA

UCSD, Department of Computer Science & Engineering

Supervisor: Prof. Ryan Kastner

Project: Designed, implemented, and applied a supervised classification algorithm using Hidden Markov Models to the classification of Humpback

whale vocalizations using features derived from spectrograms.

JHU CogNeuro Research Laboratory

Spring 2015 - Fall 2016

Baltimore, MD

Technical Research Assistant
Supervisor: Prof. Brenda Rapr

Supervisor: Prof. Brenda Rapp

Project: Developed an adaptive learning algorithm and the respective Java implementation that utilized the minimum edit distance for spelling correction as a scoring function to increase the efficiency of an aphasia treatment study for

patients who have spelling deficiencies.

WORK EXPERIENCE Johns Hopkins Applied Physics Laboratory

Summer 2015 Laurel, MD

Technical Intern for models and simulations in the Air and Missile Defense

Sector in the Advanced Concepts and Technologies Group.

Project: Developed C software for PCI communication between components of Kill Vehicle Modular Open Architecture (KVMOA) and published API Instructions to the KVMOA SharePoint site. Also developed a C++ wrapper GPS model compliant with the Missile Defense Agency's supported research

simulation software, allowing for data exchange with KVMOA's processor.

LISA F. BAUER Page 3

**UNC Graduate Women in Computer Science (GWiCS)** OUTREACH/LEADERSHIP

Fall 2018-Fall 2020 President Chapel Hill, NC

**UNC SMART program** 

Undergraduate Research Mentor

Summer 2018 Chapel Hill, NC