




# MARIE GRACE

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## PROFILE

As a first-year PhD student in Computer Science, I bring a robust foundation in both Computer Science and Linguistics, with a keen focus on their intersection. My research projects have centered on student-AI teaming and offensive language error analysis, demonstrating my proficiency in addressing complex language-related challenges. With a dedicated focus on creating reliable, explainable, and safe AI models, I am committed to using Natural Language Processing for human-centered applications.

## EDUCATION

University of Colorado Boulder

**Ph.D. Student in Computer Science | 2027**  
**Master of Science in Computational Linguistics | 2023**

Georgia Institute of Technology

**Bachelor of Science in Computer Science,**  
**French Minor |2021**

## SKILLS

Python, R, MATLAB, Git, PyTorch, TensorFlow, SQL, Hadoop, Spark

## CONCEPTS

Natural language Processing, Data Center Scale Computing, Neuro-Symbolic Approaches to NLP Machine Learning, Artificial Intelligence, Computational Models of Discourse, Algorithms, Linguistics, Database Systems, Probability and Statistics, Computer Organization and Programming, Combinatorics, Linear Algebra

## EXPERIENCE

May 2021-May 2022

**Research and Development Intern | Autonomy Team| Sandia National Labs**

Used machine learning to predict a vehicle's intended terminal location, evaluated various model types, conducted hyperparameter optimization, determined training data requirements, and assessed computational burdens during training and testing.

August 2023- Present

**Teaching Assistant | Intro to Computational Thinking | CU Boulder**

Instructing two sections of 40 students each, creating course materials.

## RESEARCH PROJECTS

May 2022-May 2023

**Graduate Researcher | NSF National Institute for Student-AI Teaming (iSAT)**

Designed and implemented an annotation scheme for students' classroom speech to evaluate key linguistic features that are predictive of positive collaboration behavior.

May 2022-August 2022

**Graduate Researcher | Offensive Language Error Analysis (OLEA)**

Designed and developed a tool for evaluating model performance on offensive and hateful language classification and researched current model performance and limitations to provide meaningful linguistic insights.

May 2019- May 2021

**Undergraduate Researcher | Dynamic Adaptive Robotic Technologies (DART)**

Used Dynamic Time Warping and Hidden Markov Models in recognition algorithms to identify flightpaths in a flight simulator and implemented control arbitration to create a shared control system between the pilot and an autonomous agent that leads to smoother and more accurate flying.

## PAPERS

**OLEA: Tool and Infrastructure for Offensive Language Error Analysis in English**

Grace, M, Seabrum, J, Srinivas, D, Palmer, A. 2023.

Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics: System Demo (EACL- System Demo)

**Dependency Dialogue Acts -- Annotation Scheme and Case Study.**

Cai, Jon Z., Brendan King, Margaret Perkoff, Shiran Dudy, Jie Cao, Marie Grace, Natalia Wojarnik, et al. 2023.

The 13th International Workshop on Spoken Dialogue Systems Technology (IWSDS)

**Designing an AI Partner for Jigsaw Classrooms.**

Cao, J., Dickler, R., Grace, M., Bush, J. B., Roncone, A., Hirshfield, L. M., Walker, M. A., & Palmer, M. S.

Proceedings of the Workshop on Language-Based AI Agent Interaction with Children (AIAIC'2023)

**Intent Recognition on Fixed-Wing Aircraft**

Grace, M. (2021). [Undergraduate Research Option Thesis, Georgia Institute of Technology].