# William Huang

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# Education

New York University, Courant Institute; New York, NY

M.S., Scientific Computing

Cumulative GPA: 3.83

Relevant Coursework: Seminar in Semantics (Current), Natural Language Processing (Current), Natural Language Understanding, Deep Learning, Fundamental Algorithms, Programming Languages, Numerical Methods I

#### Cornell University, College of Engineering; Ithaca, NY

May 2016

B.S. with Honors, Operations Research Engineering, Dyson Business Minor for Engineers

Major GPA: 3.76 | Cumulative GPA: 3.60 | Cum Laude

Relevant Coursework: Machine Learning, Optimization, Stochastic Processes, Engineering Probability and Statistics

# Research & Professional Experience

# Machine Learning for Language (ML<sup>2</sup>); New York, NY

Research Assistant advised by Prof. Samuel R. Bowman

Sep 2020 — Present

Anticipated: May 2021

- Researched the use of Item Response Theory (IRT) as a method to evaluate the relative difficulties of NLP benchmarks
- Developed a program using Pyro to apply black-box Variational Inference to fit an IRT model to a set of machine responses by experimenting with different prior and posterior approximation assumptions

Collaborator Jun 2020 — Sep 2020

- Built a custom task sampler with PyTorch to investigate the effect of batching highly similar data during training
- Curated a set of annotated natural language datasets based on reasoning criteria for a comparison of evaluation tasks

## American International Group, Inc (AIG); New York, NY

Enterprise Risk Management Analyst II

Aug 2016 — Jun 2019

- Managed quarterly capital estimation by coordinating with a multinational team and presenting risk profile changes from business activities and market movements to key stakeholders
- Led a team of multinational analysts to migrate portions of AIG's capital model to Python in collaboration with IT

## Publications (\*Equal contribution)

- 2020 "Precise Task Formalization Matters in Winograd Schema Evaluations." Haokun Liu\*, **William Huang\***, Dhara A. Mungra, Samuel R. Bowman. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP).
- 2020 "Counterfactually-Augmented SNLI Training Data Does Not Yield Better Generalization Than Unaugmented Data." William Huang, Haokun Liu, Samuel R. Bowman. In Proceedings of the 2020 EMNLP Insights from Negative Results Workshop.

## **Projects**

#### Counterfactually-Augmented Training Data; New York, NY

Jun 2020 — Aug 2020

- Researched properties of counterfactually-augmented NLI training data by evaluating RoBERTa-based models on out-of-domain examples to test generalization and challenge examples to test robustness to distractors
- Analyzed the lexical diversity of counterfactually-augmented training sets to understand the effectiveness of similarity constraints on augmented examples and whether improvements are a result of greater diversity from larger dataset size

#### Task Sensitivity to Problem Formalization; New York, NY

Feb 2020 — Jun 2020

- Project managed several hundred training runs on a high performance computer cluster to train RoBERTa-based models on seven Winograd Schema Challenge (WSC) task formalizations
- Analyzed and visualized results using Pandas and Matplotlib to perform an ablation analysis between two popular WSC formalizations to attribute a 6% difference in test accuracy

#### Skills & Interests

Technical Skills Python • PyTorch • Pandas • Numpy • Huggingface • Matplotlib • Pyro • Microsoft Office • L⁴TEX Board Games • Skiing • Fantasy Football • Cooking