#### **EDUCATION**

**PUBLICATIONS** 

# Columbia University, School of Engineering and Applied Science

Sep. 2020 - May 2024

B.S. Candidate in Computer Science, GPA: 3.97/4.00. Egleston Scholar (Top 1% of undergraduate engineering applicants).

Ezoe Memorial Foundation Academic Scholarship (Full-ride scholarship)

[1] The Effect of Model Capacity on the Emergence of In-Context Learning Narutatsu Ri\*, Berkan Ottlik\*, Daniel Hsu, Clayton Sanford

Submitted to ICLR 2024 Workshop (ME-FoMo).

[2] Do Models Explain Themselves? Counterfactual Simulatability of Natural Language Explanations

Yanda Chen, Ruiqi Zhong, **Narutatsu Ri**, Chen Zhao, He He, Jacob Steinhardt, Zhou Yu, Kathleen McKeown Submited to ICML 2024.

- [3] Enhancing Few-shot Text-to-SQL Capabilities of Large Language Models: A Study on Prompt Design Strategies Linyong Nan, Yilun Zhao, Weijin Zou, Narutatsu Ri, Jaesung Tae, Ellen Zhang, Arman Cohan, Dragomir Radev Accepted to EMNLP 2023 Findings.
- [4] Contrastive Loss is All You Need to Recover Analogies as Parallel Lines Narutatsu Ri, Fei-Tzin Lee, Nakul Verma Accepted to ACL 2023 (RepL4NLP).
- [5] A Dialogue System Implemented with Latent Parameters Weida Li, Chie Hieida, Takayuki Nagai Journal of Proceedings of the Annual Conference of JSAI, 2019.

#### RESEARCH EXPERIENCE

## **Columbia University Department of Computer Science**

Sep. 2023 - Present

Researcher, with Kathleen McKeown

 Contributed to an IARPA-funded project on communication change detection. Research on cross-lingual self-consistency.

#### **Columbia University Department of Computer Science**

May 2023 - Present

Researcher, with Daniel Hsu

- Research on the theoretical capabilities of transformers in effectively generalizing to out-of-domain distribution shifts.
- Exploring mechanistic interpretability of transformers and their role in statistical model selection, investigating how their internal mechanisms can provide insights into the selection process.

# **Columbia University Department of Computer Science**

Jan. 2021 - Present

Researcher, with Nakul Verma

Analogy Recovery in High-Dimensional Embedding Space

- Designed CWM (Contrastive Word Model), word embedding model with simple contrastive learning objective with analogy recovery performance competitive with popular word embedding models with 50× training efficiency.
- Conducted theoretical analysis on CWM and proved intrinsic relationship between the geometric formation of analogies and word co-occurrence statistics.

### Other Topics

- Conducted theoretical research focused on the sample complexity of label metric learning.
- Experimentally enhanced the deep embedded clustering algorithm by incorporating a local structure preserving property, resulting in improved clustering performance.

## **Columbia University Natural Language Processing Lab**

Researcher, with Zhou Yu

- Research on word choice improvement and developing phrasal recommendation language models.
- Research on the counterfactual simulatability of explanations generated by large language models. Developed a novel framework for defining simulatability and designed infrastructure for training large language models. Created an Amazon Mechanical Turk task to gather extensive data for evaluating the performance of models.

# The University of Tokyo International Research Center for Neurointelligence

May 2022 - Sep. 2022

Aug. 2022 - May 2023

Visiting Researcher, with Mingbo Cai

- Conducted an in-depth analysis of the manifold structure in contextualized BERT embeddings, uncovering and examining a notable horseshoe effect present in these embeddings.
- Designed and developed a novel framework capable of predicting and decoding syntactic information from raw fMRI brain activity specifically for movie scene descriptions.

#### **University of Electro-Communications iSYSLab**

Oct. 2017 - Jun. 2019

Special Researcher, with Takayuki Nagai

- Proposed idea to a professor and conducted independent research focused on developing a dialogue system that leverages latent syntactic and semantic information for generating responses.
- First high school student in history to be accepted as a presenter at the 33rd Annual Conference of the Japanese Society for Artificial Intelligence, the largest annual AI conference in Japan.

#### WORK EXPERIENCE

# **Columbia University Department of Computer Science**

Jul. 2022 - May 2023

Head Teaching Assistant, Machine Learning (COMS 4771)

- Tested out of COMS 4771 (Graduate Machine Learning course) during sophomore year.
- Teaching Assistant for the Summer 2022, Fall 2022 (Head TA), and Spring 2023 (Head TA) semesters.

#### Project Thryving, DATAFLUCT, INC.

Jul. 2021 - Jul. 2022

*Software Engineer*, Subcontractor

- Received invitation from to join data analytics team based on recognized skills and expertise.
- Designed and developed an interactive business intelligence dialogue system that effectively analyzes trends and identifies anomalies in corporate sales data, providing valuable insights for informed decision-making.

# AWARDS & HONORS

| Dean's List   | 2020 - 2023 |
|---|-------------|
| Tau Beta Pi candidate   | 2022, 2023  |
| Upsilon Pi Epsilon candidate                                    | 2023        |
| Egleston Scholar  | 2020        |
| Ezoe Memorial Foundation Academic Scholarship                   | 2019        |
| (Selected as 1 out of 5 students among thousands of applicants) |             |
| University Robotics Competition (RoboCup Japan Open) Winner     | 2018        |
| S-ISEF Finalist   | 2018        |
| National Programming Contest Silver Medal                       | 2017        |

#### COURSEWORK

### **Graduate Coursework:**

- Computer Science: Machine Learning (Skipped), Unsupervised Learning, Advanced Algorithms, Natural Language Processing, Computational Learning Theory, Dialog Systems, Geometric Data Analysis, Robot Learning, Probabilistic Methods & Machine Learning, Machine Learning & High-Dimensional Data, Natural Language Generation & Summarization
- Mathematics: Probability Theory, Advanced Linear Algebra, Statistical Inference Theory

# **Undergraduate Coursework:**

- Computer Science: Data Structures, Fundamentals of Computer Systems, Computer Science Theory (Skipped)
- *Mathematics*: Real Analysis, Ordinary Differential Equations

#### SKILLS **Programming Languages**

• C++, Python, Java, HTML/CSS, MySQL

• PyTorch, HuggingFace, TensorFlow, Keras, Android Studio, LaTeX