

RYAN TEEHAN

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EDUCATION

2014–2018 | **Joint B.A. in Mathematics & M.S. in Computer Science**
University of Chicago, Chicago, IL, USA

RESEARCH EXPERIENCE

Prove AI **Jacqueline Perry AI Fellow 11/5/21 - Present**

- Collaborating with other fellows on a large-scale human kinematics dataset along with a survey of existing datasets
- Culminating in a **dataset aggregation paper**

**HuggingFace
BigScience** **Working Group Co-Chair 7/12/21 - Present**

- Leading a group of international researchers on a broad set of research projects investigating emergent properties of large language models
- Coordinating with the engineering team on checkpointing and model recovery during large language model training
- Led the writing of a survey paper on the current state of the art on research about emergent properties of large neural networks **in submission to ACL Rolling Review**

Contributor 4/28/21 - Present

- Evaluation Working Group
 - Few-Shot Evaluation Subgroup:
 - * Contributed evaluation tasks for analogical reasoning, symbolic rules-based generalization, linguistic rules-based generalization, and compositionality
 - * Helped compile dataset information for initial evaluation suite for the large language model
 - Bias and Fairness Subgroup:
 - * Contributing to a survey paper on bias and fairness evaluations for large language models
- Modeling Working Group
 - Contributed to early talks about architecture for the initial (monolingual) large language model and the final (multilingual) large language model
 - Helped prepare the initial training set of datasets for the initial model experiments
 - Contributed prompts to the Hackaprompt effort to prompt the train and test datasets
 - Culminated in a **paper in submission at ICLR 2022**

**Toyota
Technological
Institute at
Chicago** **Visiting Student 7/15/21 - Present**

- Advised by Professor Bradley Stadie on research within Reinforcement Learning
- Working on NLP in the context of robotics. Specifically, we are working on goal-conditioned pretraining used in conjunction with affordance models for RL agents

Eleuther AI **Contributor and Researcher 3/1/21 - Present**

- Collaborated with other independent researchers on text-text contrastive models for fiction criticism, culminating in a **preprint paper**
- Implementing a solution to the fractal inverse problem for equivariant deep learning algorithms ([Code](#))
- **Project Lead** focusing on contrastive learning for code and code review. Currently, we are developing a dataset of granular code modifications and corresponding natural language rationales

Independent Research

Collaborated with Dr. Vinay Prabhu 1/20/21 - *Present*

- Worked on a paper studying contronymy and gender bias in NMT algorithms, awarded a **Best Paper Award** during the *Africa NLP Workshop at EACL 2021*
- Worked on a paper on a novel representation for survey papers, accepted to and presented at the *Rethinking ML Papers Workshop at ICLR 2021*
- Collaborated on multiple submissions to [Google BIG-Bench](#), focusing on humor, riddles in the Kannada language, and reference resolution
- Collaborated on multiple submissions to the [NL-Augmenter](#) project involving natural language transformers to improve robustness, culminating in a **preprint paper**

Deep Skies Lab

Research Assistant for Professor Brian Nord 6/15/18 - 9/11/18

- Generated simulations of strongly lensed galaxies to train new neural networks in a high performance computing environment using the Lenstronomy Python package along with Keras

INDUSTRY EXPERIENCE

Charles River Analytics

Software Engineer II 5/2020 - *Present*

- Developed probabilistic supply chain models in **Pyro** to infer the existence of missing nodes
- Implemented a multi-resolution Bayesian time series model for real-time maintenance of the condition of complex machinery at coarse and fine time scales
- Developed probabilistic models of satellite movements using the **Scruff** probabilistic programming language
- Contributed to NLP models to be used for the Center for Open Science [TOP Factor Score](#)
- Utilized copulas to model dependences between univariate distributions for a Monte-Carlo model that computed the relative cost of uncertainties
- Wrote the probabilistic modeling section of a **SBIR Phase I application** which was awarded by the Defense Logistics Agency
- Lead writing a white paper for the **Emergent III Broad Agency Announcement (BAA)**
- Implementing NLP algorithms for aspect-sentiment analysis

Software Engineer I 1/2019 - 5/2020

- Implemented a Multi-Objective Monte Carlo Tree Search algorithm in Scala for repair schedule optimization
- Used the **Figaro** probabilistic programming language to model satellite movements

Infinite Analytics

Data Scientist 9/2018 - 1/2019

- Reduced latency of Spark computations, implemented in Scala, by 25%
- Evaluated and implemented algorithms for dimensionality reduction of large, sparse, binary matrices
- Optimized word embeddings to improve search results for customer search

PUBLICATIONS

Ryan Teehan*, Vinay Prabhu*, and Eniko Srivastava*. "Did they direct the violence or admonish it? A cautionary tale on contronymy, androcentrism and back-translation foibles", *EACL 2021 Workshop on African NLP Poster Session*, 2021. **Best Paper Award winner**.

Ryan Teehan*, Vinay Prabhu*, and Matthew McAteer*. "SPICES: Survey Papers as Interactive Cheatsheet Embeddings", *Rethinking ML Papers Workshop at ICLR 2021*, 2021. <https://openreview.net/forum?id=1sysg9hi3KS>.

Vinay Uday Prabhu, **Ryan Teehan**, Sanghyun Han, Nicholas Roberts, Eniko Srivastava, Aremu Anuoluwapo, Opeyemi Adémólá, Rohan Bisariya, and Ana Carolina da Hora, "Directing the violence or admonishing it? A survey of contronymy and androcentrism in Google Translate and some recommendations" *Preprint*, 2021 <https://openreview.net/forum?id=13LjoyYWcaw>. *Note: This is a significant extension of the workshop paper*

Shahbuland Matiana*, JR Smith*, **Ryan Teehan***, Louis Castricato*, Stella Biderman, Leo Gao, and Spencer Frazier, "Cut the CARP: Fishing for zero-shot story evaluation". *Preprint*, 2021. <https://arxiv.org/abs/2110.03111>.

Victor Sanh*, Albert Webson*, Colin Raffel*, Stephen Bach*, and 38 others (including **Ryan Teehan**), "Multitask Prompted Training Enables Zero-Shot Task Generalization", *Preprint*, 2021. <https://arxiv.org/abs/2110.08207>. *Currently under review at ICLR 2022*.

Ryan Teehan*, Natasha Seelam*, Oleg Serikov*, Miruna Clinciu*, Shachar Mirkin*, Eliza Szczechla*, and Aaron Gokaslan, "Emergent Structures and Training Dynamics in Large Language Models", 2021, *Currently under review at ACL Rolling Review*.

Kaustubh D. Dhole and 124 others (including **Ryan Teehan**), "NL-Augmenter: A Framework for Task-Sensitive Natural Language Augmentation," *Preprint*, 2021. <https://arxiv.org/abs/2112.02721>.

OPEN SOURCE PROJECTS

Google BIG-Bench: A benchmark aimed at testing the abilities of large language models. I collaborated on the following accepted benchmark task submissions:

- **Ruin A Name With One Edit**: A task designed to measure whether large language models are able to identify and utilize humor
- **Kannada Riddles**: A task designed to test whether large language models can answer riddles in the Kannada language
- **Hyperbaton Identification**: a task using the inversion of normal word order (hyperbaton) and reference resolution to test the robustness of large language models

NL-Augmenter: A project aimed at developing natural language transformations to augment text datasets. I collaborated on the following accepted transformation submissions:

- **Yoda Transformation**: A natural language transformation that modifies sentences to flip the clauses such that it reads like "Yoda Speak"
- **Gender Neopronoun Substitution**: A natural language transformation specific that substitutes gendered pronouns with their neopronoun counterparts (ex. ze/hir/hirs)
- **Pig Latin**: A natural language transformation that translates the input text into pig latin

RESEARCH PROPOSALS

Defense Logistics Agency Emergent III Broad Agency Announcement White Paper, **Lead Author**, *In Preparation*

Defense Logistics Agency SBIR Proposal, **Co-First Author**, *Awarded*

COMPUTING SKILLS

Programming:	Python, Scala, Julia, SQL, Bash scripting
Machine Learning:	Pandas, Scikit-learn, Numpy, Scipy, TensorFlow, Pytorch, OpenAI Gym, Mujoco
Probabilistic Programming:	Figaro, Scruff, Pyro

AWARDS AND HONORS

- 2014 *University of Chicago Presidents Scholar*
- 2015 *Eagle Scout*
- 2014-2018 *Dean's List*
- 2021 *Best Paper Award Winner – AfricaNLP Workshop at EACL*
- 2021 *Accepted into the Advanced Language Processing School ([ALPS](#)) 2022*
- 2021 *Jacquelin Perry AI Fellow*

TEACHING EXPERIENCE

- 2018-2020 **Python Tutor** for a number of students in basic to intermediate programming and intermediate machine learning
- 2019 **Statistics Tutor** for multiple students, focusing on introductory statistics

SERVICE AND LEADERSHIP

- 2021 *Co-organized a [social](#) on Open Collaboration in Machine Learning Research with the Machine Learning Collective (MLC) at ICLR 2021*
- 2021 *Working Group Chair – HuggingFace BigScience*
- 2021 *Project Lead at Eleuther AI*

LANGUAGES

ENGLISH: Native
FARSI: Intermediate