

KARL STRATOS

A seasoned AI researcher with deep expertise in machine learning and natural language processing ([technical notes](#)). I have extensive experience in both industry (including big techs, e.g., Google, Microsoft, and Bloomberg, as well as a fast-paced startup) and academia (faculty at premier AI institutes) with a track record of publications ([Google Scholar](#), h-index 23). I have worked on a wide range of problems, which involved **post-training large language models**, **retrieval-augmented generation**, **end-to-end entity linking**, **unsupervised representation learning**, and **structured prediction**. I am eager to contribute to transformative AI research and products that create real, positive impact.

Employment

Senior Member of Technical Staff, **Essential AI**, San Francisco, CA (September 2024—)

- Research Lead at an enterprise AI startup founded by [Ashish Vaswani](#).
- Developed an LLM agent that performs multi-step research on private documents to answer complex financial questions with citations. Core contributor to task formulation, synthetic data generation, fine-tuning and inference (MaxText/vLLM) with 1000s of GPUs/TPUs, factuality evaluation.

Assistant Professor, **Rutgers University**, New Brunswick, NJ (September 2019—August 2024)

- Tenure-track faculty at Rutgers, one of the highest-ranked public research universities.
- Directed a group of approximately 10 PhD and master’s students, developed state-of-the-art neural models for document retrieval, question answering, entity linking, coreference resolution.
- Published 15 papers at top-tier NLP/ML conferences, won the ICLR 2022 Spotlight, the [ACL Test-of-Time Paper Award \(2022\)](#), received the [Google Faculty Research Award \(2020\)](#).
- Taught courses on ML foundations and advanced NLP taken by 100s of undergraduate and graduate students each year.

Consultant, **NAVER U.Hub Inc.**, Remote (January 2022—August 2024)

- Advised a team of developers at Naver (the largest search portal in South Korea) in deploying AI services that faced > 20 million daily users.

Consultant, **Bloomberg L.P.**, Remote (June—December, 2020)

- Fixed a gradient bug in the original and standard implementations of Word2Vec ([report](#)).
- Open-sourced a highly scalable and performant implementation ([code](#), processes 750G of text in a few days on a single 16-core machine).

Research Assistant Professor, **Toyota Technological Institute at Chicago**, Chicago, IL (June 2017—August 2019)

- Conducted cutting-edge research on representation learning that resulted in novel algorithms and a new [theory](#) on fundamental limitations of estimating mutual information (joint work with [David McAllester](#), > 300 citations as of January 2025).
- Received the [Bloomberg Data Science Research Grant \(2018\)](#), the NVIDIA GPU Grant (2017).

Adjunct Assistant Professor, **Columbia University**, New York, NY (January—May, 2017)

- Instructor for a graduate-level course on NLP (~ 100 students)

Senior Research Scientist, **Bloomberg L.P.**, New York, NY (August 2016—May 2017)

- Founding member of the Bloomberg AI team.
- Primary contributor to the team’s transition from statistical models to neural networks in providing company-wide NLP services.
- Proposed, trained, and deployed a character-level LSTM for named-entity recognition with an approximately 5–10% improvement in F1 over the existing feature-based CRF model.

Research Assistant, Department of Computer Science, **Columbia University**, New York, NY (September 2011—June 2016)

Research Intern, **Google Inc.**, New York, NY (June–August, 2014)

– Mentor: [Slav Petrov](#). Project: spectral methods for parsing

Research Intern, **Microsoft Research**, Boston, MA (June–August, 2013)

– Mentor: [Sham Kakade](#). Project: deep learning for sequence labeling

Summer Workshop Participant, **Johns Hopkins University Center for Language and Speech Processing**, Baltimore, MD (July–August, 2011)

– Mentors: [Alexander Berg](#) and [Tamara Berg](#). Project: generating image descriptions

Research Intern, **University of Rochester**, Rochester, NY (June–August, 2010)

– Mentor: [Lenhart Schubert](#). Project: logic-based inference engine

Education

Columbia University, New York, NY (September 2011—June 2016)

Ph.D. in Computer Science (Advisor: [Michael Collins](#))

Thesis: [Spectral Methods for Natural Language Processing](#)

University of Rochester, Rochester, NY (August 2008—May 2011)

Bachelor of Science in Computer Science

Bachelor of Arts in Mathematics

Minor in History

Selected Publications

Wenzheng Zhang, Sam Wiseman, and Karl Stratos. [Seq2seq is All You Need for Coreference Resolution](#). EMNLP 2023

Wenzheng Zhang, Wenyue Hua, and Karl Stratos. [EntQA: Entity Linking as Question Answering](#). ICLR 2022 (**Spotlight**)

Wenzheng Zhang and Karl Stratos. [Understanding Hard Negatives in Noise Contrastive Estimation](#). NAACL 2021

Karl Stratos and Sam Wiseman. [Learning Discrete Structured Representations by Adversarially Maximizing Mutual Information](#). ICML 2020

David McAllester and Karl Stratos. [Formal Limitations on the Measurement of Mutual Information](#). AISTATS 2020

Karl Stratos. [Mutual Information Maximization for Simple and Accurate Part-Of-Speech Induction](#). NAACL 2019

Karl Stratos. [A Sub-Character Architecture for Korean Language Processing](#). EMNLP 2017

Karl Stratos, Michael Collins, and Daniel Hsu. [Unsupervised Part-Of-Speech Tagging with Anchor Hidden Markov Models](#). TACL 2016

Karl Stratos, Do-kyum Kim, Michael Collins, and Daniel Hsu. [A Spectral Algorithm for Learning Class-Based n-gram Models of Natural Language](#). UAI 2014

Margaret Mitchell, Xufeng Han, Jesse Dodge, Alyssa Mensch, Amit Goyal, Alex Berg, Kota Yamaguchi, Tamara Berg, Karl Stratos, and Hal Daumé III. [Midge: Generating image descriptions from computer vision detections](#). EACL 2012 (**ACL Test-of-Time Paper Award, 2022**)

(Co-)Advisees

[Wenzheng Zhang](#) (PhD in progress at Rutgers), [Rajarshi Bhowmik](#) (PhD in CS at Rutgers), [Mingda Chen](#) (PhD at TTIC), [Zewei Chu](#) (PhD in CS at UChicago), [Daniel Edmiston](#) (PhD in linguistics at UChicago)

Teaching

Graduate Course on Natural Language Processing, Rutgers University (2020–2024) [[Lectures](#)], Columbia University (2017)

Undergraduate Course on Machine Learning, Rutgers University (2020–2023)

[Machine Learning Summer School](#), Toyota Technological Institute at Chicago (2018)

Professional Services

Area Chair at top-tier ML and NLP conferences (ICML, NeurIPS, ACL, EMNLP, AAAI) and Standing Reviewer for journals (TACL, JMLR) since 2019.

Personal Projects

[minDPR](#): distributed data parallel implementation of noise contrastive learning (PyTorch)

[AMMI](#): structured representation learning by adversarial training (PyTorch)

[SimpleNet](#): general deep learning library (non-GPU) (C++, Eigen)

[Singular](#): canonical correlation analysis for word embeddings (C++, Eigen)