Omar Khattab

Education

2019 – 2024* Stanford University, Stanford, CA

Ph.D. in Computer Science, Advised by Christopher Potts & Matei Zaharia

Research: Natural Language Processing (NLP), Information Retrieval (IR)

*Expected Graduation: June 2024

2015 – 2019 Carnegie Mellon University in Qatar (CMU-Q), Doha, Qatar

B.S. in Computer Science, Advised by Mohammad Hammoud

Research: Information Retrieval (IR), Parallel & Distributed Systems for ML

Minor: Mathematical Sciences; GPA: 4.00 / 4.00

Fellowships, Awards & Honors

- 2022–24 "Apple PhD Scholar in AI/ML" Fellowship.
- 2022–23 HAI–Azure Cloud Credits Grant (\$50,000) for "Reliable Generation with Retrieval-Based Models". Applied for and received with David Hall. Lead PI: Chris Potts.
- 2021–24 Industry grants (over \$300,000) for my work. Initiated collaborations with research teams at IBM & Oracle, and helped set up corresponding grants. Pls: Chris Potts & Matei Zaharia.
 - 2021 "Top-5% of Stanford CS Course Assistants": Stanford CS244u Spring 2021.
 - 2021 Nominated by Stanford CS (one of four) to apply for the Microsoft PhD fellowship.
- 2019–20 The Eltoukhy Family Graduate Fellowship. Stanford CS Department.
 - 2019 "Alumni Award for Undergraduate Excellence" for Senior Thesis. CMU (Pittsburgh).
 - 2019 "Outstanding Academic Achievement in Computer Science". CMU-Qatar.
 - 2019 "Best Project", Annual Meeting of the Minds". CMU-Qatar.
 - 2018 "Qatar Campus Scholar". CMU-Qatar.
- 2016–19 Full-Tuition Merit Scholarship. Qatar Foundation.
- 2016-19 Dean's List Awards. CMU-Qatar.
 - 2015 "Top in the World" Outstanding Learner. Cambridge International Exams: A.S. Computing.

Industry Research Experience

Jun-Sep 2022 Research Ph.D. Intern at Apple AI/ML.

In connection with my selection as Apple PhD Scholar in AI/ML (fellowship).

Advised by Dr. Ruoming Pang, Distinguished Engineer at Apple AI/ML.

Papers & Manuscripts

- * indicates co-first author
- † indicates my students or mentees on the project
- ICLR 2024 DSPy: Compiling Declarative Language Model Calls into Self-Improving Pipelines.

 O Khattab, A Singhvi[†], P Maheshwari[†], Z Zhang[†], K Santhanam, S Vardhamanan[†], S Haq[†], A Sharma[†], T Joshi[†], H Moazam[†], H Miller, M Zaharia, C Potts. ICLR 2024. Spotlight paper: top 5% of submissions.
- ArXiv 2024 In-Context Learning for Extreme Multi-Label Classification.

 K D'Oosterlinck, **O Khattab**, F Remy, T Demeester, C Develder, C Potts. ArXiv preprint arXiv:2401.12178. To Be Submitted.
- ArXiv 2024 <u>Building Efficient and Effective OpenQA Systems for Low-Resource Languages.</u>
 E Budur, R Özçelik, D Soylu, **O Khattab**, T Güngör, C Potts. ArXiv preprint arXiv:2401.03590. Under Submission.
- ArXiv 2023 DSPy Assertions: Computational Constraints for Self-Refining Language Model Pipelines.

 A Singhvi[†], M Shetty[†], S Tan[†], C Potts, K Sen, M Zaharia, **O Khattab**. ArXiv preprint arXiv:2312.13382. To Be Submitted.
- ArXiv 2023 Image and Data Mining in Reticular Chemistry Using GPT-4V.

 Z Zheng, Z He, **O Khattab**, N Rampal, M Zaharia, C Borgs, J T Chayes, O M Yaghi.
 ArXiv preprint arXiv:2312.05468. Under Submission.
- ArXiv 2023 ARES: An Automated Evaluation Framework for Retrieval-Augmented Generation Systems.

 J Saad-Falcon[†], **O Khattab**, C Potts, M Zaharia. ArXiv preprint arXiv:2311.09476. Under Submission.
- EMNLP 2023 UDAPDR: Unsupervised Domain Adaptation via LLM Prompting and Distillation of Rerankers.

 J Saad-Falcon[†], **O Khattab**, K Santhanam, R Florian, M Franz, S Roukos, A Sil, M Sultan, C Potts. EMNLP 2023.
 - REML 2023 Resources and Evaluations for Multi-Distribution Dense Information Retrieval.

 S Chatterjee[†], **O Khattab**, S Arora. REML 2023: SIGIR'23 Workshop on Retrieval-Enhanced Machine Learning.
 - ACL 2023 Moving Beyond Downstream Task Accuracy for Information Retrieval Benchmarking.
 - Findings K Santhanam, J Saad-Falcon, M Franz, **O Khattab**, A Sil, R Florian, S Roukos, A Sil, M Sultan, M Zaharia, C Potts. ACL 2023 Findings.

TMLR 2023 Holistic evaluation of language models.

P Liang, R Bommasani, T Lee, D Tsipras, D Soylu[†], ..., **O Khattab**, ..., Y Zhang, Y Koreeda. Transactions on Machine Learning Research (TMLR) 2023. This is a multi-component, 50-author project. I directed the Information Retrieval evaluation.

ArXiv 2022 Demonstrate-Search-Predict: Composing retrieval and language models for knowledge-intensive NLP.

O Khattab, K Santhanam, XL Li, D Hall, P Liang, C Potts, M Zaharia. ArXiv preprint arXiv:2212.14024.

CIKM 2022 PLAID: An Efficient Engine for Late Interaction Retrieval.

K Santhanam*, **O Khattab***, C Potts, M Zaharia. Proceedings of the 31st ACM International Conference on Information and Knowledge Management (CIKM).

CIKM 2022 Introducing Neural Bag of Whole-Words with ColBERTer: Contextualized Late Interactions using Enhanced Reduction.

S Hofstätter, **O Khattab**, S Althammer, M Sertkan, A Hanbury. Proceedings of the 31st ACM International Conference on Information and Knowledge Management (CIKM).

NAACL 2022 ColBERTv2: Effective and Efficient Retrieval via Lightweight Late Interaction.

K Santhanam*, **O Khattab***, J Saad-Falcon[†], C Potts, M Zaharia. Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics (NAACL).

ICLR 2022 <u>Hindsight: Posterior-guided training of retrievers for improved open-ended generation.</u>

A Paranjape, **O Khattab**, C Potts, M Zaharia, CD Manning. Proceedings of The Tenth International Conference on Learning Representations (ICLR).

NeurIPS 2021 Baleen: Robust Multi-Hop Reasoning at Scale via Condensed Retrieval.

O Khattab, C Potts, M Zaharia. Thirty-Fifth Conference on Neural Information Processing Systems (NeurIPS'21). Spotlight paper: top 3% of submissions.

ArXiv 2021 On the opportunities and risks of foundation models.

R Bommasani, DA Hudson, E Adeli, R Altman, S Arora, S von Arx, ..., **Omar Khattab**, ..., P Liang. ArXiv preprint arXiv:2108.07258. This is a multi-component, 114-author project. I co-authored the sections on Modeling and on Systems.

SIGIR 2021 Learning passage impacts for inverted indexes.

A Mallia, **O Khattab**, T Suel, N Tonellotto. Proceedings of the 44th International ACM SIGIR Conference on Research and Development in Information Retrieval. Short paper.

TACL 2021 Relevance-guided Supervision for OpenQA with ColBERT.

O Khattab, C Potts, M Zaharia. Transactions of the Association for Computational Linguistics, 9, 929-944.

SIGIR 2020 ColBERT: Efficient and Effective Passage Search via Contextualized Late Interaction over BERT.

O Khattab, M Zaharia. Proceedings of the 43rd International ACM SIGIR Conference on Research and Development in Information Retrieval.

SIGIR 2020 Finding the best of both worlds: Faster and more robust top-k document retrieval.

O Khattab, M Hammoud, T Elsayed. Proceedings of the 43rd International ACM SIGIR Conference on Research and Development in Information Retrieval.

CIKM 2018 PolyHJ: A polymorphic main-memory hash join paradigm for multi-core machines.

O Khattab, M Hammoud, O Shekfeh. Proceedings of the 27th ACM International Conference on Information and Knowledge Management.

VLDB 2018 LA3: A scalable link-and locality-aware linear algebra-based graph analytics system.

Y Ahmad, **O Khattab**, A Malik, A Musleh, M Hammoud, M Kutlu, M Shehata, T Elsayed. Proceedings of the VLDB Endowment 11 (8), 920-933.

Technical Blog Posts

SAIL 2021 Building Scalable, Explainable, and Adaptive NLP Models with Retrieval.

O Khattab, M Zaharia, C Potts. Stanford Al Lab (SAIL) blog.

HAI 2021 A moderate proposal for radically better Al-powered Web search.

O Khattab, M Zaharia, C Potts. Stanford HAI blog.

Invited Talks, Keynotes & Conference Talks

Talk Title "DSPy: Compiling Declarative Language Model Calls into Self-Improving Pipelines."

— delivered at —

2023 Nov ScaleByTheBay.

2023 Oct **UC Berkeley**. Guest Lecture.

2023 Sep Google X.

2023 Sep Apple.

2023 Aug Qatar University (QU). BigIR group.

2023 Aug Avey. Doha, Qatar.

2023 July **SIGIR REML**. Invited talk at the REML workshop.

Talk Title "Demonstrate—Search—Predict: Composing retrieval and language models for knowledge-intensive NLP."

— delivered at —

2023 April **UC Berkeley.** Research talk.

2023 April Databricks.

2023 April Meta.

2023 March Neeva.

2023 March Netflix ML.

2023 March Vectara.

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2023 March Google.
  2023 Jan Oracle Labs.
  2023 Jan Apple.
 Talk Title "ColBERTv2: Effective and Efficient Retrieval via Lightweight Late Interaction."
            — delivered at —
  2023 Nov Stanford. Guest Lecture.
  2023 Sep UC Berkeley. Guest Lecture.
  2023 Aug Carnegie Mellon University Qatar (CMU-Qatar).
  2023 July SIGIR ReNeuIR. Keynote.
  2022 Aug Apple.
  2022 July NAACL. Conference Talk on ColBERTv2.
 2022 May Etsy. Retrieval Research Group.
 Talk Title "Baleen: Robust Multi-Hop Reasoning at Scale via Condensed Retrieval."
            — delivered at —
  2021 Dec NeurIPS. Conference talk.
  2021 Feb Stanford NLP.
 Talk Title ColBERT & "Relevance-guided Supervision for OpenQA with ColBERT."
            — delivered at —
  2021 Oct Google Research. IR Group.
  2021 Aug ACL. Conference talk.
  2021 Jun Google Research. N2Formal RG.
  2021 Mar IBM Research. NLP RG.
  2020 Nov Univ. of Glasgow.
 Talk Title "ColBERT: Efficient and Effective Search via Contextualized Late Interaction over
            BERT."
            — delivered at —
   2020 Jul SIGIR. Conference talk.
  2020 Jun DAWN Retreat.
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- 2020 Jul "Finding the Best of Two Worlds: Faster and More Robust Top-k Document Retrieval." Conference talk at SIGIR.
- 2019 Apr "IRg: A Distributed Graph-based Framework for Information Retrieval." Senior Thesis Public Talk at CMU-Qatar.
- 2018 Oct "PolyHJ: A Polymorphic Main-Memory Hash Join Paradigm for Multi-Core Machines." Conference talk at CIKM.

2018 Aug "LA3: A Scalable Link- and Locality-Aware Linear Algebra-Based Graph Analytics System." Conference talk at VLDB.

Panels, Podcast Episodes, & Tutorials

- 2023 Oct UC Berkeley SkyCamp 2023. Tutorial.
- 2023 Oct MLOps Community Podcast.
- 2023 Oct DemandBase. Webinar.
- 2023 Oct MLOps Learners. Webinar.
- 2023 Oct LlamaIndex Webinar.
- 2023 July SIGIR GenIR. Panel on LM behavior.
- 2023 June Vertex. Podcast episode with hosts Sandeep Bhadra & Chase Roberts.
- 2023 June Cohere4Al. Webinar.
- 2023 June LlamaIndex Webinar.
- 2023 May LangChain Panel.
- 2023 May DataBrew. Podcast episode.
- 2023 Jan Samaya. Webinar.
- 2022 May Stanford CS224U Guest Podcasts. Podcast episode with host Prof. Christopher Potts.

Teaching Assistant Experience

- Spring 2022 Stanford CS224u: Natural Language Understanding (Prof. Christopher Potts)
- Spring 2021 Stanford CS224u: Natural Language Understanding (Prof. Christopher Potts)
- Spring 2019 CMU 15-210: Parallel & Sequential Data Structures & Algorithms (Prof. Kemal Oflazer)
 - Fall 2018 CMU 11-785: Introduction to Deep Learning (Prof. Bhiksha Raj)
 - Fall 2018 CMU 15-451: Algorithms Design & Analysis (Prof. Christos Kapoutsis)
- Spring 2018 CMU 15-210: Parallel & Sequential Data Structures & Algorithms (Prof. Kemal Oflazer)

Research Students & Mentees

- Sep 2023- Luca Scheerer
- Jun 2023- Herumb Shandilya
- Jun 2023- YoungJu Choi
- May 2023 Arnav Singhvi
- Apr 2023- Alberto Manceralla
- Apr 2023- Chuyi Zhang
- Apr 2023- Saron Samuel
- Mar 2023- Saiful Haq
- Mar 2023- Ashutosh Sharma
- Mar 2023- Sri Vardhamanan
- Nov 2022- Thejas Venkatesh

— Past Students —

- 2023 Zhiyuan (Eric) Zhang
- 2023 Paridhi Maheshwari (subsequently: Applied Scientist at Amazon Alexa Al)
- 2022–23 Kaili Huang (subsequently: Applied Scientist at Microsoft)
- 2022–23 Soumya Chatterjee
- 2022-23 Xinran Song
 - 2022 Dilara Soylu (subsequently: PhD student at Stanford)
- 2021–23 Jon Saad-Falcon (subsequently: PhD student at Stanford)
- 2021–22 Atem Aguer

Service

Review 2023: NeurIPS, ICLR, ACL/NAACL/EMNLP (ARR)

2022: TOIS, IP&M (Top IR journals) 2021: TOIS, IP&M (Top IR journals)

Committee Jan 2023: Stanford CS PhD admissions in NLP

Jan 2022: CSLI Summer Internships Jan 2021: CSLI Summer Internships

Nov 2020: Student-Applicant Support Program