## Atharva Kulkarni

## Ph.D. in Computer Science | University of Southern California

③ athrvkk.github.io ② atharva.kulkarni@usc.edu ♀ github.com/athrvkk ➢ Google Scholar in linkedin.com/in/athrvkk ૐ x.com/athrvkk ♣ athrvkk.bsky.social

Research Interests: Theoretical & Empirical Understanding of LLMs | Robust, Generalizable, & Trustworthy NLP

#### Education

Present Aug 2024	University of Southern California   Thomas Lord Dept. of Computer Science Doctor of Philosophy (Ph.D.) in Computer Science   GPA: 3.85/4.00 > Advisor: Prof. Swabha Swayamdipta > Viterbi School of Engineering Fellowship (AY 2024-25)	Los Angeles, CA
May 2024 Aug 2022	Carnegie Mellon University   Language Technologies Institute  Master of Science (M.S.) in Language Technologies   GPA: 4.04/4.00  > Advisors: Prof. Graham Neubig & Prof. Barnabás Póczos  > Collaborators: Prof. Aditi Raghunathan, Prof. Ameet Talwalkar, Prof. Emma Strubell  > CMU LTI Research Fellowship (AY 2023-24)	Pittsburgh, PA
May 2020 Aug 2016	Savitribai Phule Pune University   PVG's College of Engineering and Technology Bachelor of Engineering (B.E.) in Computer Science   GPA: 9.1/10	Pune, India

## Experience

May 2025 Jan 2025	University of California, Berkeley   Simons Institute for the Theory of Computing [♀]  Visiting Student Researcher   Advisor: Prof. Swabha Swayamdipta	Berkeley, CA
Aug 2024 May 2024	Apple Inc.   Siri & Information Intelligence (SII)  Machine Learning Research Intern   Mentors: Yuan Zhang & Hong Yu	Seattle, WA
11147 _0_1	Collaborators: Bo-Hsiang Tseng, Joel Moniz, Xiou Ge, & Dhivya Piraviperumal	
Aug 2023	Apple Inc.   Siri & Information Intelligence (SII)	Seattle, WA
May 2023	Machine Learning Research Intern   Mentors: Shruti Bhargava & Hong Yu Collaborators: Bo-Hsiang Tseng, Joel Moniz, & Dhivya Piraviperumal	
July 2022	IIIT Delhi   Laboratory for Computational Social Systems (LCS2) [♥]	Delhi, India
March 2021	Predoctoral Researcher   Advisor: Prof. Tanmoy Chakraborty	Denn, maia

## Selected Publications (\* denotes equal contribution)

- [10] Still Not Quite There! Evaluating Large Language Models for Comorbid Mental Health Diagnosis [PDF | code]
  Amey Hengle\*, Atharva Kulkarni\*, Shantanu Patankar, ..., Rashmi Gupta
  Conference on Empirical Methods in Natural Language Processing

  [EMNLP'24]
- [9] Multitask Learning Can Improve Worst-Group Outcomes [PDF | code]

  Atharva Kulkarni\*, Lucio Dery\*, Amrith Setlur, Aditi Raghunathan, Ameet Talwalkar, Graham Neubig

  Transactions of Machine Learning Research

  [TMLR'24]
- [8] SynthDST: Synthetic Data is All You Need for Few-Shot Dialog State Tracking [PDF | code]

  Atharva Kulkarni, Bo-Hsiang Tseng, Joel Moniz, Dhivya Piraviperumal, Hong Yu, Shruti Bhargava.

  Conference of the European Chapter of the Association for Computational Linguistics [EACL'24]
- [7] The Student Becomes the Master: Matching GPT3 on Scientific Factual Error Correction [PDF | code]
  Dhananjay Ashok, Atharva Kulkarni, Hai Pham, Barnabás Póczos.

  Findings of the Association for Computational Linguisticss [Findings EMNLP'23]
- [6] Counting the Bugs in ChatGPT's Wugs: A Multilingual Investigation into the Morphological Capabilities of a Large Language Model [PDF | code]

  Leonie Weissweiler, Valentin Hofmann, ..., Atharva Kulkarni, ..., Hinrich Schuetze, Kemal Oflazer, David Mortensen.

  Conference on Empirical Methods in Natural Language Processing [EMNLP'23]
- [5] Learning & Reasoning Multifaceted Longitudinal Data for Poverty Estimates and Livelihood Capabilities of Lagged Regions in Rural India [PDF] [AI for Social Good Award]
  Atharva Kulkarni, Raya Das, Ravi Srivastava, Tanmoy Chakraborty
  International Joint Conference on Artificial Intelligence
  [IJCAI'23]

[4] Revisiting Hate Speech Benchmarks: From Data Curation to System Deployment [PDF | code]

Atharva Kulkarni\*, Sarah Masud\*, Vikram Goyal, Tanmoy Chakraborty ACM SIGKDD Conference on Knowledge Discovery and Data Mining

[KDD'23]

Characterizing Entities in Harmful Memes: Who is Hero, Villain, Victim? [PDF | code] Shivam Sharma\*, <u>Atharva Kulkarni</u>\*, . . . , Preslav Nakov, Md. Shad Akhtar, Tanmoy Chakraborty Conference of the European Chapter of the Association for Computational Linguistics

[EACL'23]

Empowering the Fact-checkers! Automatic Identification of Claim Spans on Twitter [PDF | code] Megha Sundriyal\*, Atharva Kulkarni\*, Vaibhav Pulastya, Md. Shad Akhtar, Tanmoy Chakraborty Conference on Empirical Methods in Natural Language Processing

[EMNLP'22]

When did you become so smart, oh wise one?! Sarcasm Explanation in Multi-modal Multi-party Dialogues [PDF | code]

Shivani Kumar\*, Atharva Kulkarni\*, Md. Shad Akhtar, Tanmoy Chakraborty Annual Meeting of the Association for Computational Linguistics

[ACL'22]

## Academic Service

Conference Reviewer

TMLR'24, ARR'24 (ACL, EMNLP, NAACL, EACL), EMNLP'23, ACL'23, EMNLP'22, ICON'22

**Workshop Reviewer** WiNLP'24, SSLTheoryPractice NeurIPS'23, R0-FoMo NeurIPS'23

**Conference Volunteer** EACL'24, EACL'23, ACL'21, EACL'21

### Talks

#### SynthDST: Synthetic Data is All You Need for Few-Shot Dialog State Tracking

> NiklasOPF AI podcast [video link]

Nov 2024 - YouTube

> EACL'24 Oral Presentation

March 2024 - St. Julian's, Malta

> Siri & Information Intelligence (SII), Apple. Inc

Aug 2024 - Seattle, WA

#### When did you become so smart, oh wise one?! Sarcasm Explanation in Multi-modal Multi-party Dialogues

> Student Research Symposium, CMU LTI

Aug 2022 - Pittsburgh, PA

# Teaching & Mentorship Roles

Mentor - CS Undergraduate Mentorship Program | USC

Fall'24 Fall'23

Teaching Assistant - Advanced NLP | CMU

Teaching Assistant - Introduction to NLP | CMU

Spring'23

Mentor - AI Undergraduate Mentorship Program | CMU

Fall'22

#### Honours & Awards

- 1. USC Viterbi Fellowship (2024-25) Awarded to selected incoming PhD student at USC, covering full tuition & stipend.
- 2. CMU LTI Research Fellowship (2023-24) Awarded to selected MLT students at CMU, covering full tuition & stipend.
- 3. Best Paper AI for Social Good | IJCAI'23 [%] Poverty estimation using neural networks for rural Indian setting.
- **4.** Shared Task Winner | WASSA @ EACL'21 [%] Empathy & distress detection in reaction to news stories.
- 5. Shared Task Winner | TechDoFication @ ICON'20 [%] Coarse-grained technical domain identification of documents for indigenous Indian languages.
- **6.** Bachelor's Thesis Award | ZS ASPIRE 2020 [%]  $-2^{nd}$  place amongst 33,000 teams & cash prize of 2,00,000 INR for Bachelor's Thesis project.

#### References

Prof. Swabha Swayamdipta

Assistant Professor, University of Southern California, USA [], @]

Prof. Graham Neubig

Associate Professor, Carnegie Mellon University, USA 🚱, @]

Prof. Barnabás Póczos

Associate Professor, Carnegie Mellon University, USA [�, @]