## **Old Announcements**

MLSS 2020 was virtual this year. Access video lectures on youtube and question answers or
<u>reddit</u> .
SoC organised an Artificial Intelligence Lecture Series where prominent AI researchers will
give talks and meet people.
ı I, together with fellow students, recently started an AI reading group (ML-Hunter Reading
Group). To know more about the group, please visit <u>here</u> .
NAACL SRW 2021 is virtual due to Covid-19. Consider registering for the NAACL 2021
conference. Do follow us on <u>twitter</u> and <u>facebook</u> for updates. Attend the <u>NAACL-SRW</u>
<u>2021</u> on June 7, 2021
<u>Utah Data Science Center</u> is running a <u>Spring Seminar Series 2023</u> . To attend please
subscribe to the club. See the <u>calender</u> for talks schedule. Upcoming <u>Utah Data Science</u>
<u>Day 2023</u> .
I am one of the reciept of <u>Bloomberg Data Science Fellowship</u> 2021-2022 (extended till
2023). Check the University of Utah, Kahlert School of Computing announcement here.
Abstract in Computer 2021 magazine.
Old News
[Dec 30, 2022] Invited talk on Inference and Reasoning for Semi-Structured Tables at Google
AI NLP Seminar (19 Jan 2023).
[Dec 30, 2022] I will be attending AAAI 2023 in Washington, DC. Thanks Prof. Vivek
Srikumar. Say hi, if there.
[Dec 30, 2022] I will be presenting our TACL work Semi-automatic Systematic Tabular
probing in Utah Data Science Day 2023.
[Dec 9, 2022] I started up, on NLP focued app-products for education (AI EdTech Startup).
Hoping first prod/version by end 2023.
[Nov 18, 2022] Will be attending virtually AACL 2022 and in-person EMNLP 2022 (see you in the second content of the second content
abu-dhabi).
[Oct 6, 2022] Three paper accepted in EMNLP 2022 (2 Finding, 1 Main Short).
[Sep 21, 2022] One paper accepted in AACL 2022.
[May 22-27, 2022] Attented and presented 3 oral, 7(2 common) posters at ACL 2022. Our
paper on Trans-KBLSTM won best paper award at DeeLIO workshop. My internship
paper on Retrival Augmented Semantic Parsing won outstanding paper award at
NLP4ConvAI workshop.

[May 16, 2022] Interning at Bloomberg LP. Will be working on Dynamic Temporal Tabular reasoning.
[May 14, 2022] Three papers accepted in SUKI-2022. You can access them at here.
[May 13, 2022] One paper accepted in MIA-2022
[May 4, 2022] Our NAACL 2022 paper on Bilingual Tabular Inference is on ArXiv.
[April 25, 2022] I am a Ph.D. candidate now. Finished coursework, written and oral qualification.
[April 19, 2022] Our paper on IndicXNLI is now available on arXiv.
[April 8, 2022] Our paper on Bilingual Tabular Inference for Indian languages is accepted in
NAACL-2022. Congrats Chaitanya. Preprint coming soon
[March 30, 2022] One paper accepted in MML-2022 and Fever-2022. Congrats Bhavnick,
Anant and Divyanshu. Check Preprint.
[March 29, 2022] One paper accepted in ConvAI-2022 and Spa-NLP 2022. Check Preprint.
[March 28, 2022] One paper accepted in DeeLIO-2022. Congrats Varun and Aayush. Check
Preprint.
[March 24, 2022] Will be attending in-person ACL 2022 and NAACL 2022.
[March 24, 2022] Excited to spend my summer 2022 at Bloomberg, London. I will be working
with Shuo Zhang and Yujie He.
[March 1-3, 2022] Taught Graphs Algorithms and Data Structure to undergrads in CS 2420
for Spring 2021. Special thanks to Prof. Erin Parker for the opportunity.
[24 Feb 2022] Trustworthy Tabular Reasoning accepted at ACL 2022. Check Preprint.
[31 Jan 2022] Systematic Tabular Probing accepted at TACL 2022 will be presented at ACL
2022
[October 25-27, 2021] Taught Graphs Algorithms and Data Structure to undergrads in $\Box$
2420 for Fall 2021. Special thanks to Prof. Erin Parker and Prof. Daniel Kopta for the
opportunity.
[September 22, 2021] Paper on <u>Retrieval Augmented Semantic Parsing</u> , is now on arXiv.
[September 6, 2021] Paper accepted in <u>SustaiNLP 2021</u> workshop at <u>EMNLP 2021</u> workshop.
Check the <u>preprint</u> .
[August 26, 2021] TabPert an effective platform for table perturbation, accepted at EMNLP
<u>2021</u> , Demo track.
[Aug 27, 2021] Started externship at <u>Bloomberg Al</u> , IE and KG team.

[August 1, 2021] Two papers a. <u>Systematic Tabular Probing</u> , b. <u>Table Perturbation Platform</u> ,
are now on arXiv.
[June 25, 2021] Thanks <u>Bloomberg</u> for <u>Data Science Fellowship</u> , <u>2021-22</u> . Check the SoC
Announcement <u>here</u> .
[June 6-11, 2021] Attended and Presented at NAACL 2021. co-chaired NAACL-SRW 2021.
[May 17, 2021] Started Internship at Bloomberg AI, IE and KG team
[May 15, 2021] One long paper accepted in ACL-IJCNLP SRW 2021. Check the preprint.
[March 10,2021] One short paper accepted in NAACL 2021. Check the preprint.
[Oct 23,2020] One paper accepted in [https://aacl2020-srw.github.io AACL-IJCNLP SRW
2020]. Check <u>preprint</u>
[Oct 2, 2020] Cross-submission of AAAI-2020 P-SIF work accepted at <u>SustaiNLP 2020</u> .
[Sep 26, 2020] Excited to co-chair NAACL-SRW 2021.
[Sep 21, 2020] One paper accepted in <a href="EMNLP 2020">EMNLP 2020</a> (finding). Check the preprint.
[Sep 16, 2020] One paper accepted in AACL-IJCNLP 2020. Check the preprint.
[Aug 31, 2020] Intern at Facebook Assistant (virtual) on effective semantic parsing.
[Aug 27, 2020] Neeraja got selected for Microsoft Internship, Congrats:)
[Aug 29 - Sep 8] Semi-Attended and presented at ECAI 2020(virtual) conference.
[Aug 13] Selected to participate in Virtual-HLF 2020 (Traversing Separation)
[July 23, 2020] DLRL Summer School Acceptance (courteously declined)
[June 12 - July 17, 2020] Semi-Attending <u>ICML 2020</u>
[June 30, 2020] Interview with Academic and Career Council, IIT Kanpur. Access the
official <u>vlog here</u> . For a full interview check this <u>link</u> .
[June 28 - July 10, 2020] Attending Machine Learning Summer School, 2020 and ACL 2020
[June 5, 2020] Enjoyed conducting a Mock-en-Joy interview with IIT Kanpur students.
[May 8, 2020] One paper accepted in RepL4NLP 2020.
[May 2, 2020] Our ACL 2020 paper InfoTabS dataset is public. Check it out.
[April 30, 2020] Yipee, accepted to attend Machine Learning Summer School, 2020
(virtual). Looking forward.
[April 10, 2020] Launch of Utah Center for Data Science website. Sign up for future data
science events.
[April 4, 2020] One paper accepted in ACL 2020. Thanks to all co-authors. Preprint coming
soon:)
[April 4, 2020] Will be interning with Facebook Conversation AI, Redmond, Washington
during Fall 2020.
[Feb 7-12, 2020] Attended and Presented our document representation work at AAAI 2020

[Feb 3, 2020] Give an invited talk at IITG.ai Group, IIT Guwahati
[Jan 16-17, 2020] Visited IIIT Delhi (Host. Prof. Rajiv Ratn Shah) and IIT Delhi (Host: Prof.
Mausam) in Delhi
[Jan 15, 2020] One paper accepted in ECAI 2020
[Jan 7-9, 2020] Visited Microsoft Research, India (Host: Dr. Nagarajan Natarajan) , IBM
Research, India (Host: Dr. Karthik Sankaranarayanan) and IISC, Bangalore (Host: Prof.
Partha Talukdar) in Bangalore
[Jan 6, 2020] Visited IIT Jodhpur (Host: Prof. Anand Mishra)
[Jan 2-4, 2020] Visited my Alma mater IIT Kanpur (Host: Prof. Piyush Rai)
[Nov 27, 2020] Summer 2020 at Alexa Al-Natural Understanding team, Cambridge.
Postpone due to Covid19.
[Nov 10, 2019] One paper accepted in AAAI 2020
[Oct 18,2019] Data Science Club welcomes you for Utah Data Science Day 2019
[Aug 14, 2019] One paper accepted in EMNLP-IJCNLP 2019
[Jun 11,2019] Wrote a summary blog on my work on document vector estimation.
[Jun 2,2019] Attended and presented at NAACL 2019
[May 29,2019] One paper accepted in RepL4NLP 2019
[May 25,2019] One paper accepted in ACL-SRW 2019
[May 12,2019] I will be working with Dr. Kush R Varshney as an IBM Social Good Fellow,
Summer Research Intern, 2019
[March 17,2019] Yipee, accepted to attend Machine Learning Summer School, 2019.
Looking forward to it.
[March 29, 2019] Exciting Skype a Scientist session with Oscar Smith High School, view
detail <u>here</u> .
[March 15,2019] Giving a talk in the Data Science Club. Details Talk Flyer, RSVP Link.
[March 15,2019] One paper accepted in NAACL-SRW 2019
[March 15,2019] Thanks MSR India for Microsoft Student Travel Grant.
[Jan 24, 2019] Attending and presenting a paper at AAAI 2019
[Jan 7, 2019] Serving on the program committee of ACL-SRW 2019
[Oct 31, 2018] One paper accepted in <u>AAAI, 2019</u> .
[Sep 15, 2018] Attended <u>Utah Data Science Day 2018</u> and presented a poster.
[Aug 10, 2018] I joined the <u>University of Utah School of Computing</u> for Doctoral studies.
Excited and Looking Forward.
[July 23, 2018] Nikhil and Saksham got selected for <u>Student Startup Exposure Program</u> .
They will be visiting Facebook, Google and Intel HeadQuarters. Congrats to both

[July 20, 2018] I attended ACL 2018 and presented a poster.
[July 3, 2018] I will be joining University of Utah School of Computing for Doctoral studies.
Excited and Looking Forward.
[June 23, 2018] SIGML was covered in news by Analytic India. You can read more here
[June 4, 2018] I gave an invited talk on unsupervised document representation in MALL
Lab, IISC Bangalore
[May 30, 2018] Invited to attend <u>Dagstuhl Extreme Classification Seminars</u> , 2018. Looking
Forward.
[May 25, 2018] Shibhansh got ACL Travel Grant for attending ACL 2018, Congrats Shibhansh
[May 23, 2018] Exciting SkypeaScientist session with Y6 of Gorsey Bank Primary School,
view detail <u>here</u>
[May 2,2018] Shibhansh paper on Unsupervised Semantic Abstractive Summarization got
accepted at ACL-SRW 2018, Congrats Shibhansh
[April 25, 2018] I gave a invited skype talk on Machine Learning Group, Future of IITG.ai at
CSE Department, IIT Guwahati
[April 27, 2018] Accepted to attend Machine Learning Summer School, 2018. Looking
forward to it.
[April 24, 2018] I gave a invited talk on my Master Thesis work at <a href="CSE Department">CSE Department</a> , IIT
<u>Jodhpur</u>
[April 1, 2018] My internship experience at Flipkart was published as a blog in Youth Ki
Awaaz. You can read <u>here</u>
[Jan 11, 2018] Attended and presented a paper at CoDS-COMAD 2018.
[Dec 21, 2017] Serving on the program committee of ACL SRW 2018.
[Dec 7, 2017] My internship experience at Flipkart was published as a blog in Internshala.
You can read <u>here</u>
[Nov 28, 2017] I gave an informative talk on "Research Fellow Program", Microsoft
Research, India at CSE Department, IIT Kanpur
[Nov 28, 2017] SIGML was covered in news by Analytic India. You can read more here
[Nov 28, 2017] I gave a talk on "Text Categorization using Sparse Document Vector" at CSE
<u>Department</u> , <u>IIT Kanpur</u>
[Nov 2, 2017] I gave a talk on "Distributional Semantics & Machine Learning" at @Bing
Group, MS-IDC, Hyderabad
[June 30, 2017] Our Paper on User Bias Removal will appear at DAB 2017 at CIKM and
CoDS-COMAD 2018.

[June 30, 2017] Our Paper on Sparse Composite Document Vector will appear at EMNLP
2017. A preprint is available <u>here</u>
[June 29, 2017] Our group's awesome work on resource constraint algorithms was publish
in <u>Microsoft Research Blog</u>
[June 20, 2017] I gave a talk on the "State of Art on Document Representation" at CFILT.
IIT Bombay
[June 21, 2017] I gave an invited talk on "Research as a Student" in Think Research Club,
VIT, Bombay
[April 07, 2017] Master Thesis work on Product Classification (Flipkart-IIT Kanpur)
mentioned in <u>Financial Express</u>
[June 29, 2017] Master Thesis work on Product Classification (Flipkart-IIT Kanpur)
mentioned in Economic Times
[April 07, 2017] I gave a talk on "Text Classification using Sparse Composite Document
Vectors" in YAML(Microsoft Research, India)
[Feb 04, 2016] I gave an invited talk on "Natural Language Processing in E-Commerce, A
Case Study" in Botathon Event Forge Accelerator, Coimbatore