Sunny Sanyal

Present Address: 1626 West Sixth Street, Gateway Apartments Apt# B, Austin, Texas 78703 **Email:** sanyal.sunny@utexas.edu | **Phone:** +1 512-888-5211 | Homepage | Github | Scholar | Scholar | Github | Scholar | Github | Scholar | Github | Github | Scholar | Github | Gi

Research Interests: Foundational Models | Pretraining | Finetuning | Distillation

Education

The University of Texas at Austin

08/2020-present

PhD in Electrical and Computer Engineering

GPA: 3.81/4

Advisor: Prof. Sujay Sanghavi [Bio]

Chongqing University of Posts and Telecommunications (CQUPT), China

09/2016-06/2019

08/2011-07/2015

M.Eng. by research in Communication and Information Systems

GPA: 92.22/100 (Top 1% in entire batch)

Dissertation: Data Aggregation Techniques for Internet of Things

Advisor: Prof. Dapeng Wu [google scholar]

Maulana Abul Kalam Azad University of Technology, India

(Formerly known as West Bengal University of Technology, India)

B.Tech. in Electronics and Communication Engineering

DGPA: 8.23/10 (Top 10% in class)

Work Experience

Amazon Science (Alexa AI), Sunnyvale, CA

Summer 2022

Applied Scientist Intern

- Worked on vision language pretraining of multimodal transformers for VQA.
- Performed knowledge distillation.

Tech Mahindra Limited, Hyderabad, India

2015-2016

Associate software engineer

- Worked within the offshore team to develop a website for ACRA government of Singapore.
- The project is based on Oracle ADF platform and uses basic Java and SQL.

Selected Publications

- **Sunny Sanyal**, Jean Kaddour, Abhishek Kumar, and Sujay Sanghavi, "Understanding the Effectiveness of Early Weight Averaging for Training Large Language Models", 5 June 2023. [pre-print]
- Sunny Sanyal and Animesh, "DeepMines: A fog enabled prediction platform for underground coal mines", IEEE COMSNETS 2020: MINDS Workshop, Bengaluru, India, 7-11 January 2020. [Honorary Mention Award at IEEE ComSoc Student Competition 2018]
- Sunny Sanyal, "Data Aggregation Techniques for Internet of Things", Master's Thesis, Chongqing University of Posts and Telecommunications, Chongqing, China, 24 June 2019. [link] [Excellent Master's Thesis Award]
- **Sunny Sanyal**, Dapeng Wu, Boubakr Nour, "A Federated Filtering Framework for Internet of Medical Things", IEEE ICC 2019 conference, Shanghai, China, 20-24 May 2019. [link] [Top ~1% conference]
- **Sunny Sanyal**, Punning Zhang, "Improving Quality of Data: IoT data aggregation using device to device communications", IEEE Access, Vol. 6, page. 1-11, Nov. 2018. [link] [IF: 4.098]
- **Sunny Sanyal**, Wu Dapeng, Junjie Yan, Xing Li, "Co-relative mobility based IoT data uploading using D2D communication", In Proc. of 10th EAI Mobimedia, Chongqing, China, 13-14 July 2017. [link]
- Dapeng Wu, Junjie Yan, **Sunny Sanyal**, Ruyan Wang, "Trust oriented partner selection in D2D cooperative communications", IEEE Access, Vol. 5, page. 3444-3453, February 2017. [link] [IF: 4.098]
- **Sunny Sanyal**, Simpy Sanyal, "Automatic switching of home appliances one sensor to many system approach", In Proc. of 6th IEEE Power India International Conference, Delhi, India, 6th Dec 2014. [link]

Selected Honors and Awards

•	Ram's Horn Best Project Award in EE381K Digital Video Class, UT Austin [demo]	05/2021
•	Excellent Master's Thesis Award, Chongqing Univ. of Posts and Telecom, China	06/2019
•	Outstanding International Student Award, International College of CQUPT, China	06/2019
•	Technology Innovation Award, International College of CQUPT, China	04/2019
•	Honorary Mention Award in IEEE ComSoc Student's Competition 2018	11/2018
•	Chinese Government Scholarship	2016-2019
•	Selected for IEEE ComSoc summer school with IEEE accommodation grant	06/2018
•	Newspaper coverage for project 'Communication system for mute people'	04/2014
•	Secured 2 nd position in national level embedded systems design contest at	02/2013
	'KSHITIJ-2013', Indian Institute of Technology, Kharagpur	

Demo, Posters and Talks

- Demo at <u>Art Gallery CVPR 2023</u> on Generative Masking and In-painting for Videos. [demo]
- Poster at <u>6G@UT</u> symposium 2023 on Understanding the Effectiveness of Early Weight Averaging for Training LLMs.
- Poster at ML Lab Research symposium 2022 on Object masking and inpainting a.k.a Harry Potter's spell. [link]
- Invited talk (in-person) at Austin Deep learning community's main event on Do Neural Networks Overthink? [link]

Selected Professional Services

- Forum for Large Foundational Models 2023 at UT Austin. [organizer]
- Broadening Research Collaborations in ML, NeurIPS workshop 2022, New Orleans, US. [organizer]
- Peer Mentor in <u>The LevelUp Org</u>, volunteering to help PhD applicants for grad school apps.
- Member of Student Board, Diversity Equity and Inclusivity, Cockrell School of Engineering, UT Austin.
- IEEE Access Journal. [reviewer]
- IEEE VTC 2019-Fall: Recent Results track, 2019, Honolulu, Hawaii. [reviewer]
- IEEE International Conference on Communications: SAC E-Health Track, 2019, Shanghai, China. [reviewer]
- IEEE International Conf. on Computer Communications and Networks, 2019, Spain. [reviewer]
- ACM/SIGAPP Symposium On Applied Computing, 2019, Cyprus. [program committee]
- IEEE ComSoc Young Professionals Event, 2019, Shanghai, China. [volunteer]

Entrepreneurial Distinctions

- Secured 2nd position in Belt and road business innovation challenge 2017, China.
- Secured 2nd position in Scotia Bank data analytic Challenge 2016 hosted by Tech Mahindra, Canada.
- Participated in 'Google start up weekend 2015' organized by NASSCOM at IIM Calcutta, India.

Programming Skills: Python, Pytorch, Numpy, Pandas, Scikit learn, Deepspeed, Huggingface, SQL, Matlab, and Gephi. **Systems development Skills**: Linux, AWS EC2, Cudatoolkit, Arduino, Latex, Uno and Raspberry Pi.