Utkarsh Upadhyay CTO/co-founder Reason.al

Work

Bringing clarity and meaning to public discourse using large scale machine learning driven models and methods at Reason.al.

Email: utkarsh [at] reason.al Homepage: musicallyut.in

Education

Jan '15 – $present$	Ph.D. Candidate at MPI-SWS, supervised by Dr. Manuel Gomez Rodriguez
Sept~'09-Feb~'12	M.S. in Computer Science at EPFL, Switzerland, GPA: 5.7/6
Aug~'05-May~'09	B.Tech. in Electrical Engg. at Indian Institute of Technology, Kanpur; CPI: $9.5/10$

Work

Oct '19 – $present$	CTO/co-founder at Reason.al
Aug '18 – Nov '18	Internship at Yahoo! Research (Oath Holdings), New York City, USA
May '15 – Dec '17	Technical advisor for SpeaQWith.Me in Saarbrücken, Germany
Apr '12 – Dec '14	Data analytics, visualisation and web-client developer at Better AG, Zürich, Switzerland
Aug '10 – Feb '11	Internship at CCIL-NEC, Japan on Information diffusion on Twitter
May '08 – July '08	Internship at Microsoft Research, Redmond on $RoboCopy$ replacement: $RoboClone$

Academic Honors

2017-19	Yahoo! Academic Research Program (ARP) Collaborator
2016	Travel award for attending KDD '16
2012	Awarded Prix ECLA Informatique for highest GPA in Computer Science MS at EPFL
2009-10	Awarded the Academic Excellence scholarship for studying at EPFL
2009	Silver medal at the programming competition ACM-SWERC '09
2005-09	Recipient of the Aditya Birla Scholarship (Given to 10 students all over India)
2005-06	Recipient of the Academic Excellence Award at IITK
2005	Secured 108^{th} rank in Joint Entrance Examination for IITs (Percentile: 99.97%)

Selected Publications

- U. Upadhyay, G. Lancashire, C. Moser, M. Gomez-Rodriguez. Large-scale randomized experiment reveals that machine learning-based instruction helps people memorize more effectively, Nature (npj) Science of Learning 2021.
- P. Virtanen, et al. & U. Upadhyay. SciPy 1.0: fundamental algorithms for scientific computing in Python, Nature Methods 2020.
- U. Upadhyay, R. Busa-Fekete, W. Kotlowski, D. Pal, B. Szorenyi. *Learning to Crawl.* Oral Presentation, Association for the Advancement of Artificial Intelligence (AAAI) 2020.
- B. Tabibian, U. Upadhyay, A. De, A. Zarezade, B. Schölkopf, M. Gomez-Rodriguez. *Enhancing human learning via spaced repetition optimization*. Proceedings of the National Academy of Sciences (PNAS) 2019.
- U. Upadhyay, A. De, A. Pappu, M. Gomez-Rodriguez. On the Complexity of Opinions and Online Discussions. ACM Int'l Conference on Web Search and Data Mining (WSDM) 2019.
- U. Upadhyay, A. De, M. Gomez-Rodriguez. Deep Reinforcement Learning of Marked Temporal Point Processes. Conference on Neural Information Processing Systems (NeurIPS) 2018.

- A. Zarezade, A. De, U. Upadhyay, H. R. Rabiee, M. Gomez-Rodriguez. Steering Social Activity: A Stochastic Optimal Control Point of View. Journal of Machine Learning Research (JMLR) 2018.
- U. Upadhyay, I. Valera, M. Gomez-Rodriguez. Uncovering the Dynamics of Crowdlearning and the Value of Knowledge. ACM Int'l Conference on Web Search and Data Mining (WSDM) 2017.
- A. Zarezade, U. Upadhyay, H. Rabiee, M. Gomez-Rodriguez. RedQueen: An Online Algorithm for Smart Broadcasting in Social Networks. ACM Int'l Conference on Web Search and Data Mining (WSDM) 2017.
- S. L. Blond, C. Gilbert, U. Upadhyay, M. Gomez-Rodriguez, D. Choffnes. A Broad View of the Ecosystem
 of Socially Engineered Exploit Documents. Network and Distributed System Security symp. (NDSS) 2017.
- U. Upadhyay, I. Valera, M. Gomez-Rodriguez. On Crowdlearning: How do People Learn in the Wild? Workshop on Machine Learning for Education in Conference on Neural Information Processing Systems (NIPS) 2016.
- N. Du, H. Dai, R. Trivedi, **U. Upadhyay**, M. Gomez-Rodriguez, L. Song. *Recurrent Temporal Point Processes: Embedding Event History to Vector*. ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD) 2016.
- R. Khalili, N. Gast, M. Popovic, U. Upadhyay, J.-Y. Le Boudec. MPTCP is not Pareto-optimal: Performance issues and a possible solution. Best Paper Award, ACM SIGCOMM Int'l Conference on emerging Networking Experiments and Technologies (CoNEXT) 2012.
- G. Mermoud, M. Mastrangeli, U. Upadhyay, A. Martinoli. Real-Time Automated Modeling and Control of Self-Assembling Systems. IEEE Int'l Conference on Robotics and Automation (ICRA) 2012.

Technical skills

Programming Python, JavaScript

OSS Contributor CPython, scipy, scikit-learn, cvxpy, IPython, @first_tmrs_only, O musically-ut

Languages spoken English (fluent), Hindi (native), German (B1)

Interests & activities

- My OSS contributions to SciPy and CPython) are on Mars in the Mars Rover '21.
- Invited talk at Yahoo! Research NYC on RedQueen in Dec. '17.
- Prizes in puzzle solving and programming competitions:
 - Won Startup Weekend Saarbrüken in May '15 and co-founded SpeaQWith.Me
 - Silver medal at Swiss national HC^2 '10 programming competition at EPFL
 - Silver medal at ACM-SWERC '09 programming competition at Madrid, Spain
- Positions of responsibility held:
 - Volunteer for NeurIPS 2017
 - $-\,$ Co-organized Machine Learning Summer School 2016 in Càdiz, Spain
 - Coordinator of SciMaTeX, the pure science events, and TesseracT, the online puzzle solving competition in Techkriti (technical festival) '08
 - Secretary for Electronics club and English Literary Society events in Antragni (cultural festival) '07
 - A problem setter for International Online Programming Competition, conducted in Techkriti '08
- Teaching activity:
 - Teaching assistant for Human Centered Machine Learning 2018-19 at Saarland University
 - Taught a tutorial on Point Processes in Machine Learning Summer School 2016 in Càdiz, Spain
 - Taught a tutorial on Network Analysis in Machine Learning Summer School 2017 in Tübingen, Germany
 - Teaching assistant for the seminar course on Social and Information Networks at TU-KL, 2016
- Reviewer for: ICLR ('20), ICML ('19,'18), NeurIPS ('19,'18,'17,'16,'15), ICDM ('19), WSDM ('16), KDD ('19,'16), IJCAI ('16), SDM ('16), WWW ('16), AISTATS ('16), AAAI ('21,'16), CIKM ('15)