

INTERESTS	Systems, Machine Learning for Systems, Information Security, Computer Networks	
EDUCATION	University of Illinois at Urbana-Champaign	Aug 2021 - May 2023 (Expected)
	Master of Science in Computer Science	Advisor: Prof. Yongjoo Park [Website]
	Indian Institute of Technology, Roorkee, India	Jun 2014 - May 2018
	B. Tech in Computer Science, Department Rank 2	CGPA: 9.524 (scale of 10)
COMPUTER SKILLS	Languages: Python (Highly Proficient), C++, SQL, Bash, Java. Web Development: Django, PHP, JavaScript, HTML, CSS, Apache, Nginx. ML Frameworks: Keras, PyTorch, Tensorflow	
PUBLICATIONS	S. Shanka*, N. Sheoran* , S. Mitra. <i>Scheduling of Time-Varying Workloads in Multi-Tenant Clusters using Deep Reinforcement Learning</i> . In Proceedings of the Thirty-Fifth AAAI Conference on Artificial Intelligence, AAAI 2021. [AAAI]	
	N. Sheoran , S. Mitra, S. Ghetia, J. Varshney, V. Porwal, T. Mai, A. Rao, V. Madukkuri, L. Mishra. <i>Predicate-Aware Query Approximation using Generative Models</i> . Under Review.	
	A. Sinha, D. Jain, N. Sheoran , S. Khosla, R. Sasidharan. <i>Surveys Without Questions: A Reinforcement Learning Approach</i> . In Proceedings of the Thirty-Third AAAI Conference on Artificial Intelligence. AAAI 2019. [AAAI]	
	S. Mitra, S. Shanka, N. Sheoran , N. Dhake, R. Nehra, R. Simha. <i>Learning to Place Applications in a Shared Cluster</i> . In Proceedings of the 10th ACM SIGOPS Asia-Pacific Workshop on Systems. APSys 2019. [Slides] [ACM]	
	D. Jain , A. Sinha, N. Sheoran , D. Gupta, S. Khosla. <i>Measurement of Users' Experience on Online Platforms from their Behavior Logs</i> . In Advances in Knowledge Discovery and Data Mining. PAKDD 2018. [Springer]	
PROFESSIONAL EXPERIENCE	Graduate Teaching Assistant	University of Illinois at Urbana-Champaign
	<i>Department of Computer Science</i>	Aug 2021 - Present
<ul style="list-style-type: none">- CS240: Introduction to Computer Systems [Course Website]- Developing auto-grading mechanism for various machine problems (MPs) and guiding students to successfully solve them.- Conducting weekly office-hours to help students with doubts on lecture content, homework assignments and machine problems.		
Research Associate		Adobe Research, Bangalore, India
<i>Big Data Experience Lab</i>		Jun 2018 - Aug 2021
<ul style="list-style-type: none">- <i>Scheduling of Time-Varying Workloads in Multi-Tenant Clusters</i><ul style="list-style-type: none">- Deep RL agent for taking scheduling decisions - which job to be placed where.- Evaluated on average resource-utilization, fragmentation and over-utilization.- <i>Predicate-Aware Approximate Query Processing</i><ul style="list-style-type: none">- Conditional generative model to generate predicate-aware targeted samples.- Evaluated query approximation error, latency and memory footprint.- <i>Measurement of User's Browsing Experience</i><ul style="list-style-type: none">- Modelled users' behavior on an online platform as a Partially Observed MDP.- Evaluated the derived user experience metric against survey scores.- <i>Multi-Touch Attribution for B2B Marketing Journeys</i><ul style="list-style-type: none">- Utilized Conversion Prediction as an auxiliary task for deriving attribution scores.- Modified LSTM cell state to incorporate time-aware decay.		

*Equal Contribution

GRANTED PATENTS

N. Sheoran, N. Raju, V. Srivastava, N. Golakiya, D. Singal, D. Jain, A. Sinha. *Machine-learning models applied to interaction data for determining interaction goals and facilitating experience-based modifications to interface elements in online environments.* [[Google Patents](#)]

A. Sinha, D. Jain, **N. Sheoran**, D. Gupta, S. Khosla. *Machine-Learning Models Applied To Interaction Data For Facilitating Experience-Based Modifications To Interface Elements In Online Environments.* [[Google Patents](#)]

S. Kim, D. Jain, D. Gupta, E. Koh, B. Kveton, **N. Sheoran**, A. Sinha, H. Bui, C. Chen. *Predictive analysis of target behaviors utilizing RNN-based user embeddings.* [[Google Patents](#)]

PUBLISHED PATENTS

S. Mitra, **N. Sheoran**, S. Subha, N. Dhake, R. Nehra, R. Simha. *Self-Learning Scheduler for Application Orchestration on Shared Compute Cluster.* [[Google Patents](#)]

A. Sinha, D. Jain, **N. Sheoran**, D. Gupta, S. Khosla. D. Jain, A. Sinha, D. Gupta, **N. Sheoran**, S. Khosla, R. Sasidharan. *Characterizing and Modifying User Experience of Computing Environments Based on Behavior Logs.* [[Google Patents](#)]

HONORS & AWARDS

Awarded **Prime Minister's Scholarship Scheme** 2014-18 for academic performance.
Selected for **KVPY Fellowship Award** 2013

AIR 10 in **ACM ICPC Chennai On-site Regionals** 2016-17

AIR 5 in **Microsoft Build The Shield Onsite Round** 2016

AIR 9 in **Junior Mathematical Olympiad**, KVS 2013

INTERNSHIPS

Research Intern

Adobe Research, India

Big Data Experience Lab

May - June 2017

- Modelled the temporal nature of Users' online browsing behavior through various models - constrained LSTM, Probabilistic Suffix Tree and Hidden Markov Models.

- Proposed the concept of stage-wise experience values and their computation based on user's behavior logs.

Software Developer Intern

Scholastic Solutions Pvt. Ltd.

Remote

May - June 2015

- Designed trust-score algorithm for a crowd-sourced educational institutions' data listing and verification platform.

- Implemented the algorithm and modules in PHP for the search engine, user profile and system generated answers.

PROJECTS

Distributed Storage Networks with Smart Contracts Incentivisation [[Report](#)]

Advisors: Dr. Manoj Mishra and Dr. Sugata Gangopadhyay, CSE Dept. IIT Roorkee

- Proposed a smart contract based storage network incentivized for sharing storage.

- Obtains proof of space (availability of storage) through memory-hard puzzles.

Forminator

Information Management Group, IIT Roorkee

- Built a data collection and management platform allowing custom form creation.

- Provides ability to limit audience through logical combinations of various campus level student attributes.

OFFICIAL POSITIONS

Chief Coordinator, Information Management Group, IIT Roorkee

- Led and mentored a group of 50 developers and designers in developing scalable applications supporting approximately 10,000 campus students and faculties.

- Delivered lectures on - Web Development, Information Security and Computer Networks.

Vice Chair, ACM Student Chapter, IIT Roorkee

- ACM Student Chapter aims at promoting Computer Science culture in the Campus.

- Coordinated and organized various campus activities like Career Workshops, Guest Lectures and Hackathons.

Mentor, Student Mentorship Programme, IIT Roorkee

- Mentored 5 first year undergraduate students for both academic and non-academic affairs.