## Janmajay Singh

Contact Information	<i>E-mail:</i> janmajay.singh@rice.edu <i>Website:</i> janmajaysingh.github.io <i>Phone:</i> (+1) 713-894-0521	
Research Interests	My research focuses on developing novel computational and statistical methods for problems in biology and medicine. I have mostly worked at the intersection of predictive, causal and mixture models and conducted research in multiple biomedical modalities (Omics, EMR and ECG). In addition, I have also worked in the recommendation and NLP domains. My projects have featured in <b>JMIR Medical Informatics</b> , <b>UAI</b> and <b>RecSys</b> .	
Education	Rice University, Houston, Texas, USA	
	<ul><li>Ph.D., Computer Science (August 2022 - May 2027 [expected])</li><li>Advisor: Dr. Vicky Yao</li></ul>	
	Massachusetts Institute of Technology, Cambridge, Massachusetts, USA	
	<ul><li>Special Student, Electrical Engineering and Computer Science (September 2015 - May 2016)</li><li>Advisor: Dr. P. H. Winston</li></ul>	
	SRM University, Chennai, Tamil Nadu, India	
	<ul><li>Bachelors in Technology, Computer Science and Engineering (July 2013 - June 2017)</li><li>CGPA: 9.33/10</li></ul>	
Relevant Work	Fujifilm Corp R&D HQ, Kaisei, Kanagawa, Japan	
Experience	Research Scientist II - Computational Biology November, 2020 - Present Part of the Liquid Biopsy team at the Imaging Technology Center. Primary responsibilities include predictive model design and development for cancer prediction from blood DNA samples. Secondary responsibilities include algorithm design to reduce noise from DNA sequencing process. Proposed noise reduction algorithm successfully reduced measurement noise by 57% compared to targeted 10%, substantially improving the project workflow.	
	Fuji Xerox Co., Ltd R&D HQ, Yokohama, Kanagawa, Japan	
	Research Scientist - Predictive Models       September, 2018 - October 2020         Worked on modeling missing patterns in observation health record data from the ICU, and designed algorithms which enabled early diagnosis of diseases. Also developed methods for long-term predictions in sequential recommender models and interpretability.	
	Research Fellow - Affective Computing September, 2017 - July, 2018 Focused on sentiment analysis models and their interpretability using NLP and reinforcement learn- ing respectively. Also learned about orchestration frameworks for IoT devices.	
	Voonik Technologies Pvt. Ltd R&D, Bangalore, Karnataka, India	
	Research Intern December, 2016 - June 2017 Worked on building a real-time recommendation system from scratch, primarily focusing on latency minimization and state-of-the-art algorithm reproduction. Successfully completed a system compat- ible with limited hardware, employing a graph-based algorithm and a Neo4j database. The project was successfully deployed for a user-base of 10,000 users.	

## Academic Massachusetts Institute of Technology - CSAIL Projects Student Project March, 2016 - June 2016 Researched under Prof. P.H. Winston on adapting a doctor-patient conversation for use in an AGI system called "Genesis". The system's feasibility in a clinical decision support setting for real-time diagnosis was explored. The lack of medical lexicon in the system was identified as a limitation and fixed which showed improved inductive abilities. SRM University - Dept. of Computer Science Project Mecura May, 2014 - May 2015 Initiated a project for developing a Electronic Medical Record System for the university hospital. Coordinated a team of 15 members to successfully design a website and back-end system for EHR easy access. Learned about privacy challenges in healthcare and leadership skills. Janmajay Singh, Masahiro Sato and Tomoko Ohkuma. 2021. On Missingness Features in Machine PUBLICATIONS Learning Models for Critical Care: Observational Study. JMIR Medical Informatics (JMI '21). Janma jay Singh, Kentaro Oshiro, Raghava Krishnan, Masahiro Sato, Tomoko Ohkuma, and Noriji Kato. "Utilizing Informative Missingness for Early Prediction of Sepsis." In 2019 Computing in Cardiology (CinC), pp. 1-4. IEEE, 2019. Sato, Masahiro, Janmajay Singh, Sho Takemori, and Qian Zhang. "Causality-Aware Neighborhood Methods for Recommender Systems." In European Conference on Information Retrieval, pp. 603-618. Springer, Cham, 2021. Krishnan, Raghava, Janmajay Singh, Masahiro Sato, Qian Zhang, and Tomoko Ohkuma. "Incorporating Wide Context Information for Deep Knowledge Tracing using Attentional Bi-interaction." (2021).Sato, Masahiro, Janmajay Singh, Sho Takemori, Takashi Sonoda, Qian Zhang, and Tomoko Ohkuma. "Modeling user exposure with recommendation influence." In Proceedings of the 35th Annual ACM Symposium on Applied Computing, pp. 1461-1464. 2020. Sato, Masahiro, Janmajay Singh, Sho Takemori, Takashi Sonoda, Qian Zhang, and Tomoko Ohkuma. "Uplift-based evaluation and optimization of recommenders." In Proceedings of the 13th ACM Conference on Recommender Systems, pp. 296-304. 2019. Sato, Masahiro, Sho Takemori, Janmajay Singh, and Tomoko Ohkuma. "Unbiased learning for the causal effect of recommendation." In Fourteenth ACM Conference on Recommender Systems, pp. 378-387. 2020. Assaraf, David, Jeremy Levy, Janmajay Singh, Armand Chocron, and Joachim A. Behar. "Classification of 12-lead ECGs Using Digital Biomarkers and Representation Learning." In 2020 Computing in Cardiology, pp. 1-4. IEEE, 2020.

Takemori, Sho, Masahiro Sato, Takashi Sonoda, **Janmajay Singh**, and Tomoko Ohkuma. "Submodular Bandit Problem Under Multiple Constraints." In Conference on Uncertainty in Artificial Intelligence, pp. 191-200. PMLR, 2020.

Behar, Joachim A., Chengyu Liu, Kevin Kotzen, Kenta Tsutsui, Valentina DA Corino, **Janmajay Singh**, Marco AF Pimentel et al. "Remote health diagnosis and monitoring in the time of COVID-19." Physiological measurement 41, no. 10 (2020): 10TR01.

Under Review	Janmajay Singh, Naoko Yamaguchi, Masahiro Sato and Kengo Goto. ReMarker: A REINFORCE- based BioMarker Selection Method for Early Cancer Diagnosis.		
Patents	Janmajay Singh, Masahiro Sato, and Takashi Sonoda. "State estimation apparatus and non transitory computer readable medium." U.S. Patent Application 16/829,574, filed March 11, 2021		
	Masahiro Sato, <b>Janmajay Singh</b> , Sho Takemori, Takashi Sonoda, Qian Zhang and Tomoko Ohkuma. "Information processing apparatus and non-transitory computer readable medium." U.S. Patent Application 16/776,508, filed March 4, 2021.		
Awards	<b>Fujifilm Technical Report Award:</b> 2021 recipi R&D group.	ent, usually given to 5 of ${\sim}300$ members of the	
	Fuji Xerox Outstanding Research Award: Twice (2020 and 2021) recipient, usually given to 10 of $\sim$ 300 members of the R&D group.		
	<b>Physionet Challenge 2019</b> Finished 5 <sup>th</sup> of 104 teams internationally by building a highly accurate model for early diagnosis of sepsis in a population of ICU patients.		
Other Education	EDUCATION MITx - Statistics and Data Science MicroMasters, edx.org		
	An online Masters program hosted by MIT. The courses fulfill the MIT IDSS PhD credit requirements.		
	• 14.310Fx: Data Analysis in Social Science	• 6.86x: Machine Learning with Python	
	• 6.431x: Probability	• 18.6501x: Fundamentals of Statistics	
Computer Skills	• Languages: Python, R, Java, C++, bash scripti	ing.	

- Deep Learning Frameworks: PyTorch, Tensorflow, Keras
  Databases and Tools: MySQL, PostgreSQL, MongoDB, Neo4j, Kafka