# MD IMBESAT HASSAN RIZVI

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O github.com/imbesat-rizvi 🞖 scholar.google.co.in/citations?user=h435hnQAAAJ in linkedin.com/in/md-imbesat-hassan-rizvi-91b30a14

### **EMPLOYMENT**

## Robert Bosch Centre for Cyber-Physical Systems, Indian Institute of Science (IISc)

Oct 2020 – Present

- Technical (Research) Associate
  - Working on Human-Robot Interaction (HRI) for social robots.
  - Enabled (i) two-way remote speech communication with phoneme segmentation based lip synchronization and (ii) Wav2Vec2 based speech to text conversion followed by NLP based action identification and execution on social tele-robot "Asha". Part of the work is open sourced as sonorus pypi package and imperio github repository.
  - Our team "Aham" is one of the finalists in the International Conference on Social Robotics (ICSR), 2021 (Competition track) and is among the thirty eight semi-finalists in the ANA Avatar XPRIZE competition.
  - Working towards enabling language (NLP) based instruction execution through reinforcement learning (RL).

#### Hewlett-Packard (HP) Inc.

Jul 2017 – Oct 2020

■ Senior Machine Learning Engineer (Data Scientist III)

Nov 2019 – Oct 2020 Jul 2017 – Oct 2019

- Printer part failure prediction for minimal intervention cost We introduced sequence-based definition of precision and recall specific
  to the class of problems for intervention along with an LSTM based learning procedure using multiple-instance learning based hybrid
  loss.
- *Identifying the relative importance of customer issues on product ratings* Used self-attention based LSTM network to identify key phrases within a customer review followed by identifying the overall importance of these phrases in determining product ratings.

#### **EDUCATION**

#### Indian Institute of Science (IISc), Bangalore

■ Machine Learning Engineer (Data Scientist IIIA)

■ Reinforcement and Deep Reinforcement Learning – Crediting Course

Aug 2021 – Present

 $\blacksquare \textit{ M.Tech from the Department of Computational and Data Sciences (CDS)} - (\textit{CGPA}: 6.1 \, / \, 8.0)$ 

Jul 2015 – Jun 2017

Thesis work – on combinatorial approaches to non-isomorphic graph generation of potential drug molecules by preserving local information-theoretic indices of activity linked nodes in molecular graphs, and chemical properties prediction of hydrocarbons. Project funded by departments under Ministry of Science & Technology, Government of India (GoI).

## Indian Institute of Technology - IIT (ISM), Dhanbad

Jul 2008 – Jun 2012

■ B.Tech in Mechanical Engineering – (CGPA: 7.83 / 10.0)

Senior year project – developed a mathematical model for thermal properties of nano-fluids based on a linear conductivity gradient across the interfacial layer between the nano-particles and the base fluid, and solving the resulting steady state heat conduction differential equation.

#### ONLINE COURSES

#### Tokyo Data Science (TokyoDS)

*Apr* 2019 – *Mar* 2020

■ Deep Learning and Data Science Track

Topics include – Mathematics for machine learning, gradient based optimization techniques, computer vision (CV), natural language processing (NLP), reinforcement learning (RL), generative adversarial networks (GANs), variational autoencoders (VAEs) and causal inference.

### **PUBLICATIONS**

I Google Scholar Profile

#### In Submission

■ Vivek Khetan\*, Md Imbesat Hassan Rizvi\*, Jessica Huber, Paige Bartusiak, Bogdan Sacaleanu, Andrew Fano. MIMICause: Defining, identifying and predicting types of causal relationships between biomedical concepts from clinical notes. arXiv:2110.07090 [cs.CL]

<sup>\*</sup>Authors have equal contributions

■ Adrian Ahne, Vivek Khetan, **Md Imbesat Hassan Rizvi**, Xavier Tannier, Thomas Czernichow, Francisco Orchard, Charline Bour, Andrew Fano and Guy Fagherazzi. **Identifying causal associations in tweets using deep learning: Use case on diabetes-related tweets from 2017–2021.** 

## **Conference Papers**

■ Himanshu Tiwari, Shameed Sait, Md Imbesat Hassan Rizvi and Niranjan Damera-Venkata. Identifying the Relative Importance of Customer Issues on Product Ratings through Machine Learning. In Proceedings of the ACM Symposium on Document Engineering 2018 (DocEng '18).

## Journal Papers

- Chandan Raychaudhury, **Imbesat Hassan Rizvi** and Debnath Pal. **Predicting gas phase entropy of select hydrocarbon classes through specific information-theoretical molecular descriptors.** *SAR and QSAR in Environmental Research.* Taylor & Francis. Vol. 30, Issue 7, pp. 491–505, 2019.
- Chandan Raychaudhury, Md. Imbesat Hassan Rizvi and Debnath Pal. Combinatorial Design of Molecule using Activity-Linked Substructural Topological Information as Applied to Antitubercular Compounds. Current Computer-Aided Drug Design. Bentham Science. Vol. 15, Issue 1, pp. 67–81, 2019.
- Ayush Jain, Imbesat Hassan Rizvi, Subrata Kumar Ghosh and P.S. Mukherjee. Analysis of nanofluids as a means of thermal conductivity enhancement in heavy machineries, *Industrial Lubrication and Tribology*, Emerald Group Publishing. Vol. 66, No. 2, pp. 238–243, 2014.
- Imbesat Hassan Rizvi, Ayush Jain, Subrata Kr. Ghosh and P. S. Mukherjee. Mathematical modelling of thermal conductivity for nanofluid considering interfacial nano-layer. Heat and Mass Transfer. Springer-Verlag. Vol. 49, Issue 4, pp. 595–600, 2013.

## **Book Chapters**

■ Md. Imbesat Hassan Rizvi, Chandan Raychaudhury and Debnath Pal. Combinatorial Drug Discovery from Activity-Related Substructure Identification. In: Mohan C. (eds) Structural Bioinformatics: Applications in Preclinical Drug Discovery Process. Challenges and Advances in Computational Chemistry and Physics. Springer, Cham. Vol. 27, pp. 71–108, 2019.

## TUTORING, SERVICES AND VOLUNTEERING

■ Teaching Assistant, Computational Data Science, Indian Institute of Science (IISc)

July 2021 – Present

■ Reviewer, ML Reproducibility Challenge 2020
 ■ Grading & Master's Thesis Supervision Assistantship, UpGrad Education Pvt. Ltd.
 Feb 2021 – Mar 2021
 Oct 2020 – Present

- Valuation International Configurace on Learning Demonstrations (ICLD)

■ Volunteer, International Conference on Learning Representations (ICLR)

Apr 2020

## TECHNICAL SKILLS

**Programming:** Python, Java, C++, Matlab, CUDA, MPI, Open-MP

Software & Frameworks: PyTorch, Keras, Robot Operating System (ROS), Docker, Scikit-Learn, XGBoost, Flask

## SCHOLARSHIPS, HONOURS AND ACHIEVEMENTS

#### **Scholarships**

■ Graduate Student Scholarship, Indian Institute of Science (IISc), Bangalore

Jul 2015 – May 2017

Jul 2008 - May 2012

■ Merit-cum-means Scholarship, Indian Institute of Technology – IIT (ISM), Dhanbad

## **Honours and Achievements**

■ Secured rank of 99 (top 0.06 percentile) in the all India Graduate Aptitude Test in Engineering (GATE)

Which is a test for country-wide admissions to graduate engineering programs in India.

Mar 2013

■ 2<sup>nd</sup> Prize recipient, Poster Competition, Society of Petroleum Engineers (SPE), Bangalore Section
 ■ Secured a position among the top 2 percentile in the Indian Institute of Technology (IIT) entrance examination
 Jun 2008

which is conducted country-wide for undergraduate admissions to prestigious IIT(s).

■ Amul Vidya Bhushan Award – by Amul Foundation for academic excellence Jun 2008

■ Hindustan Pratibha Samman – by HT Media Ltd. for academic excellence Jun 2008

■ Secured an All India Rank of 131 (top 6 percentile) in National Science Olympiad (NSO) 2003