Rishah Khincha

③ rishabkhincha.github.io ☐ +1 737-895-6046 @ khincharishab@gmail.com ۞ github.com/rishabkhincha
in linkedin.com/in/rishabkhincha
⑤ Google Scholar ❤ rishabkhincha

Education

May 2023 Aug 2021	The University of Texas at Austin Master of Science, Computer Science Courses - Advanced Topics in Computer Vision, Natural Language Processing Teaching Assistant - Advanced Machine Learning (Fall 2021), McCombs School of Business	Austin, USA
May 2021 Aug 2016	Birla Institute of Technology and Science (BITS) Pilani Bachelor of Engineering, Computer Science Master of Science, Physics	Goa, India CGPA: 9.30/10

Experience

Present Sep 2021	IDEAL: Intelligent Data Exploration and Analysis Laboratory [♠] Research Assistant Advisor: Dr. Joydeep Ghosh Working on topics in trustworthy ML to better evaluate model drifts.	Austin, Texas
July 2021 Feb 2021	RIKEN Cluster for Pioneering Research [] International Program Associate Advisors: Dr. Franco Nori, Dr. Clemens Gneiting Studying the noise robustness of analog optimization methods for NP-Hard problems.	Wako, Japan
April 2021 Jun 2020	Massachusetts Institute of Technology Fluid Interfaces, MIT Media Lab [♥] Research Affiliate (Senior Thesis) Advisor: Prof. Pattie Maes Working on building robust algorithms for severity prediction of Alzheimer's Dementia	Cambridge, USA a. Project dementAI
Jun 2020 May 2020	Goldman Sachs Software Engineer Intern Manager: Raghavendra Rao - Vice President Worked in the Loans Servicing team to build a loan reconciliation app using Java, BPMN	Bangalore, India Nand eTasks.
Aug 2019 May 2019	Western University Nearby-Galaxies Group [❖] MITACS Globalink Research Intern Advisor: Prof. Pauline Barmby Built an open-source image processing tool ImageCube to processes multi-wavelength a	London, Canada astronomy datasets.

Publications & Talks

Uncertainty-Aware Boosted Ensembling in Multi-Modal Settings [%]

Utkarsh Sarawgi*, Rishab Khincha*, Wazeer Zulfikar*, Pattie Maes

ML4H Workshop, NeurIPS | International Joint Conference on Neural Networks, Shenzhen, China [NeurIPS'20 | IJCNN'21]

Constructing and Evaluating an Explainable Model for COVID-19 Diagnosis from Chest X-rays [%]

<u>Rishab Khincha</u>, Soundarya Krishnan, Krishnan Guru-Murthy, Tirtharaj Dash, Lovekesh Vig, Ashwin Srinivasan [In preparation]

Why have a Unified Predictive Uncertainty? Disentangling it using Deep Split Ensembles [%]

Utkarsh Sarawgi, Wazeer Zulfikar, <u>Rishab Khincha</u>, Pattie Maes

[In preparation]

Robustness to Missing Features using Hierarchical Clustering with Split Neural Networks [%] [Poster]

Rishab Khincha, Utkarsh Sarawgi, Wazeer Zulfikar, Pattie Maes

AAAI Conference on Artificial Intelligence, Honolulu, Hawaii, USA [Student Abstract]

[AAAI'21]

A Case Study of Transfer of Lesion-Knowledge [%] [Slides] [

Soundarya Krishnan, Rishab Khincha, Lovekesh Vig, Tirtharaj Dash, Ashwin Srinivasan

Second Workshop on Medical Image Learning with Less Labels and Imperfect Data, MICCAI, Lima, Peru

[MICCAI'20]

CovidDiagnosis: Deep Diagnosis of COVID-19 Patients using Chest X-rays [%]

Kushagra Mahajan, Monika Sharma, Lovekesh Vig, <u>Rishab Khincha</u>, Soundarya Krishnan, Adithya Niranjan, Tirtharaj Dash, Ashwin Srinivasan, Gautam Shroff

Second Workshop on Thoracic Image Analysis, MICCAI, Lima, Peru

[MICCAI'20]

ECG Signal Analysis on an Embedded Device for Sleep Apnea Detection [%]

<u>Rishab Khincha</u>, Soundarya Krishnan, Rizwan Parveen, Neena Goveas 9th International Conference on Image and Signal Processing, Morocco

[ICISP'20]

How to do science with ImageCube [Invited Talk] [%]

Rishab Khincha, Pauline Barmby

Python in Astronomy 2020, Trinity College Dublin. Cancelled due to COVID-19

[PyAstro'20]

Select Research Projects

Risk Stratification of Alzheimer's Dementia - dementAI [❷]

June'20 - Present

Advisor: Prof. Pattie Maes

- > Built an open-source platform for modeling risk stratification of Alzheimer's Dementia using spontaneous speech. [Q]
- > Proposed 'Deep Split Ensembles' to disentangle the predictive uncertainties in the data. [%] [] [In preparation]
- > Novel ensembling technique using predictive uncertainties, showing good performance on the benchmark Dementia Bank dataset and potential for other multi-modal ensembling. [%] [%] [NL4H@NeurIPS'20, IJCNN'21]

Deep Diagnosis of COVID-19 from Chest X-rays

March'20 - Present

Advisors: Prof. Ashwin Srinivasan, Dr. Lovekesh Vig, Prof. Tirtharaj Dash

- > Built a pipeline comprising of models for lung isolation followed by classification into different disease classes, achieving state-of-the-art results on the COVIDx dataset. [%] [MIL3D@MICCAI'20]
- > Worked with a radiologist to build a new COVIDr dataset with important radiological annotations to be publicly released.
- > Constructed a neuro-symbolic model and worked with radiologists to evaluate the clinical efficacy of visual and textual explanations from the models. [%] [In preparation]

Robustness to Missing Features using Split NNs

August'20 - Present

Advisor: Prof. Pattie Maes

- > Proposed an effective approach to cluster similar input features using hierarchical clustering and then train proportionately split neural networks with a joint loss. [%] [7] [AAAI'21]
- > Evaluated this approach on a series of benchmark datasets and show promising improvements even with simple imputation techniques.

Portable Holter Monitor with Real-Time Threat Detection

August'19 - December'19

Advisor: Prof. Neena Goveas

- > Developed a pipeline combining data extraction, segmentation, signal cleaning and filtering to detect sleep apnea.
- > Tested the pipeline on the MIT-Physionet dataset and found it to be well suited for deployment on resource-constrained embedded devices. [%] [ICISP'20]

Honours and Awards

Google AI Summer School, 2020 | Selected [♥] One of the 50 students selected for the AI for Social Good track RIKEN Cluster for Pioneering Research IPA, 2020 | Awarded [♥] ¥1.3M funds for a visit to Dr. Franco Nori's lab in Japan. Goldman Sachs Intern Coding Challenge, 2020 | Runner-up Annual coding contest held amongst interns.

MITACS Globalink Research Internship, 2019 | Awarded [♥] \$8000 grant to do research at Western University, Canada. Ingenuity Challenge, 2020 | Winner [♥] Optimisation challenge (travelling-thief) organized by the University of Adelaide. Shell AI Hackathon, 2020 | Bronze Category [♥] Windmill optimisation challenge organized by Shell

Teaching Assistant

Advanced Machine Learning, Fall'21 Prof. Joydeep Ghosh Preparing and grading assignments, quizzes and project.

Object Oriented Programming, Fall'19 Prof. Neena Goveas Prepared, invigilated and evaluated weekly lab sessions.

Competitive Programming, Summer'19 QSTP, Quark'19 Co-instructor – prepared course material and exams.

Computer Programming, Spring'18 & Spring'20 Prof. Bharat Deshpande Evaluated weekly lab sessions.

Service

Machine Learning for Health Workshop | NeurIPS 2020, 2021 [❷] Program Committee, Reviewer, Submission Mentor
AI for Public Health Workshop | ICLR 2021 [❷] Program Committee, Reviewer and Submission Mentor
New in ML Workshop | NeurIPS 2020 [❷] Reviewer
CA2MH Workshop | ICML 2021 [❷] Reviewer