Rishah Khincha

③ rishabkhincha.github.io ☐ +91 788 801 3992 ② khincharishab@gmail.com ۞ github.com/rishabkhincha
in linkedin.com/in/rishabkhincha
⑤ Google Scholar ☞ rishabkhincha

Education

| May 2021 | Birla Institute of Technology and Science (BITS) Pilani | Goa, India |
|----------|---|------------------------------|
| Aug 2016 | Bachelor of Engineering, Computer Science | CGPA: 9.24/10, Core: 9.81/10 |
| | Master of Science, Physics | CGPA: 9.24/10, Core: 9.61/10 |

Experience

| 1 | | |
|-------------------------|--|-----------------------------|
| Present June 2020 | Research Affiliate (Senior Thesis) Advisor: Prof. Pattie Maes | bridge, USA |
| | Working on building robust algorithms for severity prediction of Alzheimer's Dementia. Project | ct dementAI |
| June 2020 May 2020 | Goldman Sachs Bang | alore, India Tasks. |
| Present January 2020 | APP Center for AI Research [♥] & TCS Research [♥] Student Researcher Advisors: Prof. Ashwin Srinivasan, Dr. Lovekesh Vig and Prof. Tirtharaj Dash Building robust and interpretable models for medical imaging tasks. | Goa, India |
| August 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 astronomy | don, Canada my datasets. |
| July 2018 May 2018 | Myra Medicine Data Science Team Summer Intern Manager: Manik Singhal Analysed order data and profiled customers based on various purchasing patterns. | alore, India |
| July 2017 May 2017 | Volvo CE Bang Summer Intern Manager: Sundara Murthy Developed an Android application for inventory handling used internally in the warehouses. | alore, India |

Publications & Talks

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 [*Under Review*]

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

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

[Under Review]

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

Rishab Khincha, Utkarsh Sarawgi, Wazeer Zulfikar, Pattie Maes

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

[AAAI'21]

Uncertainty-Aware Multi-Modal Ensembling for Severity Prediction of Alzheimer's Dementia [%] [Poster]

Utkarsh Sarawgi, Wazeer Zulfikar, Rishab Khincha, Pattie Maes

Machine Learning for Health Workshop, NeurIPS, Vancouver, Canada

[NeurIPS'20]

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

Soundarya Krishnan, <u>Rishab Khincha</u>, 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]

Online Learning Assistant with Network Community Analysis

Soundarya Krishnan, <u>Rishab Khincha</u>, Neena Goveas

Young Researcher's Symposium, CODS-COMAD, Bangalore, India

[CODS-COMAD'21]

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. Canceled due to COVID-19

[PyAstro'20]

Select Research Projects

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

June'20 - Present

Advisor: Prof. Pattie Maes

- > Building an open-source platform for modeling risk stratification of Alzheimer's Dementia using spontaneous speech.
- > Proposed 'Deep Split Ensembles' to disentangle the predictive uncertainties in the data. [%] [O] [Under Review]
- > Novel ensembling technique using predictive uncertainties, showing good performance on the benchmark Dementia Bank dataset and potential for other multi-modal ensembling. [%] [O] [ML4H@NeurIPS'20]

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. [%] [Under Review]

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

Add - Add

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

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.

Electromagnetic Theory, Fall'18 Prof. Kinjal Banerjee Doubt solving in tutorial sessions, graded quiz papers.

Service

New in ML Workshop | NeurIPS 2020 [❖] Reviewer

Machine Learning for Health Workshop | NeurIPS 2020 [❖] Mentor

Department of CSIS | BITS Goa [❖] Mentor