

# Satvik Kishore

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## Education

### Duke University

Durham, NC

Masters in Interdisciplinary Data Science

*Expected: May 2023*

Relevant Courses: Computer Vision and Medical Imaging, Natural Language Processing (NLP), Machine Learning, Statistics, Causal Inference, Data Engineering, Deep Learning

### Indian Institute of Technology Madras

Chennai, India

B.Tech., Materials Engineering; Minor in Industrial Engineering

*Jul 2013 – May 2017*

Relevant Courses: Probability, Decision Modeling, Pattern Recognition, Operations Research, Computational Engineering

## Technical Skills:

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- **Python:** PyTorch, Tensorflow (Keras), Pandas, Scikit-Learn, Numpy, Panas, Matplotlib, Flask
- **R:** data.table, ggplot
- SQL, Git, Docker, Amazon Web Services, Tableau
- **Certifications:** AWS Machine Learning Specialty

## Publications

- Kishore S, Thomas T, Sachdev H, et al. Modeling the potential impacts of improved monthly income on child stunting in India: a subnational geospatial perspective. *BMJ Open* 2022;12:e055098.  
<https://doi.org/10.1136/bmjopen-2021-055098>
  - Trained Geospatial Machine Learning models to calculate small-area estimates of child undernutrition
- Shivakumar N, Kashyap S, Kishore S, et al. Protein-quality evaluation of complementary foods in Indian children. *American Journal of Clinical Nutrition*. 109:5. May 2019. Pages 1319–1327.  
<https://doi.org/10.1093/ajcn/nqy265>

## Research Experience

Interpretable Computer Vision Models for diagnosing breast cancer

*Jun 2022 – Present*

- Developing convolutional neural networks with additional prototype layers to aid in interpretability.
- These models provide diagnoses on malignancy of breast tissue along with informing the physician why the model has made the prediction.

## Professional Experience

### Data+ Rhodes Information Initiative

Durham, NC

### Machine Learning Engineer Intern

*May 2022 – Aug 2022*

- Developed a prototype Machine Learning algorithm that will be installed in Earthquake Early warning sites in Nepal.

- Trained multi-task Gaussian Process Regressions and Linear Regression models from Japanese seismological data.
- Implemented a novel bivariate model testing framework. Achieved 30% increase in  $R^2$  over the SOTA

**St. John's Research Institute** | Public Health Research

Bengaluru, India

**Data Scientist**

*Jul 2017 – May 2021*

- Engaged with government stakeholders to develop data science solutions to tackle child undernutrition in India.
- Ideated and developed research projects to discover efficiency of different methods to tackle undernutrition.
- Raised \$200,000 in funding from the Bill and Melinda Gates Foundation and led a project that analyzed impact of improved household monthly income on child undernutrition prevalence.
- Developed and trained geospatial models using Gaussian Process Regressions on large datasets using PyTorch.
- Compiled public health data from different sources into a data repository that was adopted by multiple institutions.

**Lighthouse Datalabs**

Pune, India

**Data Science Intern**

*May 2016 – Jul 2016*

- Developed machine learning models to help a healthcare blog client perform demographic based ad targeting.
- Trained tree-based models to classify age and sex of users, improving the AUC by 10% and ad click-through rate by 5%.

## Projects

Brain Tumor Segmentation

*Spring 2022*

- Built Image Segmentation Neural Network Models (U-net) that scan 3-dimensional brain MRI images and identify regions of brain associated with a tumor.
- The model can be used to aid neurosurgeons to precisely locate damaged regions in the brain.

Optimizing CT scan slice count through Lesion detection using YOLO

*Spring 2022*

- Simulated and optimized CT imaging on a lesion dataset, creating synthetic data at varying CT projection count.
- Achieved a decrease in cost by 75% by successfully training Yolo Object Detection models with acceptable accuracy.

Does Airbnb listing's annual revenue vary by with host status?

*Spring 2022*

- Analyzed AirBnb data from American cities to determine if superhosts are able to generate more revenue than regular hosts.
- Used Causal Inference principles to balance data and determined that superhosts are indeed more profitable.

AWS Cloud Tweet Generator

*Fall 2021*

- Engineered an AWS cloud solution to generate new artificial tweets everyday based on relevant current topics.
- Implemented an NLP model that trains on newly scraped and cleaned everyday data costing less than \$1/month.
- Used AWS services: Lambda, S3, EC2, ECR, and Batch. The pipeline was deployed using Infrastructure as Code (AWS CDK).

#### Star Trek: Analysis of Episodes

*Fall 2021*

- A statistical analysis of IMDb data from four star trek TV shows to evaluate which characters are perceived more favourably.
- Engineered features from script data to create a proxy for character-screentime in each episode.