Ananth Shreekumar

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EDUCATION _

Integrated Master of Technology - Computer Science

Aug 2016 - Present

International Institute of Information Technology - Bangalore (IIIT-B)

• 7th Semester Student, CGPA: 3.88 / 4.0

TRANSCRIPT

• 5 year program, Expected Graduation: July, 2021

EXPERIENCE ____

Teaching Assistant Aug 2019 - Present

Mathematics for Machine Learning - IIIT-B

Responsibilities include handling tutorial classes, problem solving sessions and exam paper evaluation.

Research Intern - Open Set Recognition Methods for Urine Sample Analysis

JAN 2019 - JUL 2019

COMPUTATIONAL SCIENCES LABORATORY - IIIT-B

Prof. G N Srinivasa Prasanna

- Open Set Recognition methods that accurately classify in-class (positive) samples and reject out-of-class samples.
- Positive classes: bacteria, crystal, epithelial-cast, RBCs, RBC clumps, WBCs, WBC clumps, yeast.
- All other images are considered to be artifacts and should be rejected.
- Implementation of the technique OpenMax as an application to this dataset.
- Created a novel approach that performed well on this dataset : classification of an artifact varies highly when its image is center-cropped with varying sizes. This distinguishes an artifact from a positive class sample as the latter is classified consistently into the same positive class.

PROJECTS _____

E-Commerce Bargaining Agent

Aug 2019 - Present

7TH SEMESTER - ARTIFICIAL INTELLIGENCE COURSE

Prof. Shrisha Rao

- Implementation of an E-Commerce Agent that will ultimately have the ability to bargain with a user by offering discounts and recommending product bundles, while also being able to evaluate counter-offers made by the user.
- Currently built a skeleton framework on which tests and experiments can be run.

Toxic Comments Classification

SEP 2018 - Nov 2018

5TH SEMESTER - MACHINE LEARNING COURSE

Prof. G Srinivasaraghavan

- Multi-label machine learning classifier that can classify comments found online into one or many of the classes that denote different types and levels of vituperation.
- Training included various Machine Learning methods and their ensembles, and blending and stacking.

P REPORT

Bangalore Metropolitan Transport Corporation - Cost Minimization

Jan 2018 - Mar 2018

PROJECT INTERN - IIIT-B

Prof. V N Muralidhara

- Optimization of the Bangalore Metropolitan Transport Corporation bus schedule to minimize cost of operation.
- Constraints included a strict time table while maintaining the number of buses along a route.
- The overall cost of operation was calculated from the salaries of the various worker roles.

For a complete list of projects, please visit my Portfolio









TECHNICAL SKILLS.

Programming Languages: Python • C • C++ Tools: Git • LTEX• OpenCV

Data Science: Numpy • Scikit-Learn • Tensorflow • Keras Basic: MySQL • Linux • Web Dev.

COURSE WORK ____

Theory and Systems: Data Structures and Algorithms • Introduction to Automata Theory and Computability • Operating Systems • Database Systems • Programming Languages • Software Engineering

Data Science and AI: Machine Learning • Automatic Speech Recognition • Visual Recognition • Artificial Intelligence • Reinforcement Learning

Mathematics: Linear Algebra • Convex Optimization • Discrete Mathematics • Probability Theory

Others: Digital Design • Signals and Systems • Computer Architecture • Computer Networks

ACHIEVEMENTS _____

Selected for Dean's Merit List at IIIT-B for three consecutive years.	2017 - 2019
Received Merit Scholarship at IIIT-B for two consecutive years.	2017 - 2018
All India IIT-JEE Mains Examination - Rank 10,868 out of about 1.2 Million students.	2016
Pratibha Puraskara award by the local community for academic excellence.	2014
National Rank Winner of the 2nd International Level Science Talent Search Exam.	2007

HOBBIES AND INTERESTS _

Linux

I am an Arch Linux enthusiast and I spend a few hours a month customizing my installation.



日本語 (Japanese)

Learning Japanese using the Genki Textbooks and Anki App. Currently able to read and write ひらがな and カタカナ, trying to pick up 漢字.

Table Tennis

Participated in many local and inter-school tournaments.





