

EDUCATION -

International Institute of Information Technology, Bangalore

Aug 2016 —

• Integrated Master of Technology in Computer Science

• 9th Semester Student, CGPA: 3.91 / 4.0

[TRANSCRIPT]

• 5 year program, Expected Graduation: July, 2021

EXPERIENCE -

Research Intern - Open Set Recognition Methods for Microscopic Urinalysis

JAN 2019 - JUL 2019

- Open Set Recognition methods that accurately classify in-class (positive) samples and reject out-of-class samples.
- Created a novel approach that increased rejection accuracy by 10% while maintaining positive class accuracy at 85%.
- Work included in a paper that was accepted at the Medical Imaging meets NeurIPS 2019 workshop, 33rd Conference on NeurIPS.

Teaching Assistant - Mathematics for Machine Learning course

Aug 2019 - Dec 2019

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

TECHNICAL SKILLS -

Programming Languages: Python • C++ • C

Data Science: Pytorch • Scikit-Learn • Tensorflow • Keras

Tools: Git • Jenkins • Docker • GNUPlot • LETEX

Others: SQL • XML • Linux • MS Excel

PUBLICATIONS.

- Tarun Dutt, G.N.S. Prasanna, T.R. Dastidar, and Ananth Shreekumar. Towards Artifact Rejection in Microscopic Urinalysis. Medical Imaging meets NeurIPS 2019 workshop, 33rd Conference on Neural Information Processing Systems. 14th Dec, 2019.
- Ananth Shreekumar, Biswesh Mohapatra, and Srisha Rao. Incorporating Autonomous Bargaining Capabilities into E-Commerce Systems.
 20th ACM International Conference on Intelligent Virtual Agents. 19th 23rd Oct, 2020. [ACCEPTED]

PROJECTS -

E-Commerce Bargaining Agent

Aug 2019 - Jul 2020

- Implementation of an E-Commerce Agent that has the ability to bargain with a user by offering discounts, recommending product bundles, and evaluating counter-offers made by the user.
- Work accepted as a full paper at the 20th ACM International Conference on Intelligent Virtual Agents (IVA'20).

The Mapper Algorithm

Mar 2020 - Apr 2020

- Implemented the Mapper algorithm from Computational Topology.
- Involves dimensionality-reduction that requires implementing a variable number of loops, solved by looping within recursion.

CODE

A Column Store Database

Apr 2020 - May 2020

- Implemented a schema in XMLSchema for Relational Database schemas. This required working at a meta-meta-data level.
- Implemented classes that parse an XML instance and create required tables, views and add appropriate constraints.

CODE

Bangalore Metropolitan Transport Corporation - Cost Minimization

JAN 2018 - MAR 2018

- · Optimization of the Bangalore Metropolitan Transport Corporation bus schedule to minimize their cost of operation.
- Constraints included a time table and the number of buses along a route.

EXTRA-CURRICULARS -

Global Leader Experience, Bangalore

DEC, 2019

- · This week-long program was designed to build leadership and team working skills and to develop Cultural Intelligence.
- Worked with students from King's Business School, London to provide a solution for the waste disposal problem in Bangalore.

ACHIEVEMENTS.

Selected for Dean's Merit List at IIIT-B for outstanding academic performance.

Karnataka State Common Entrance Test - Rank 98 / approx. 120,000 candidates.

2017 — 2016

All India IIT-JEE Main Examination - 99.39 percentile.

2016

