# Ananth Shreekumar

ananthshreekumar@gmail.com
thiswasnttaken.github.io
github.com/ThisWasntTaken

#### **EDUCATION**

# Integrated Master of Technology in Computer Science and Engineering

AUG 2016 - PRESENT

International Institute of Information Technology Bangalore

- Bachelor's + Master's degrees, Current CGPA: 3.92 / 4.0
- Integrated 5 year program, Expected Graduation: JULY, 2021

#### **EXPERIENCE**

Siemens Healthineers

JAN 2021 - PRESENT

Technical Intern

Bangalore, India

• Intern in the "Lab Diagnostics, Technologies for Precision Medicine" group.

• Implementation of a machine learning model to predict the onset of Sepsis in ICU patients.

#### **TECHNICAL SKILLS**

Programming Languages: Python • C++ • C

Tools: Git • Jenkins • Docker • GNUPlot • LETEX

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

Others : SQL • XML • Flask • Linux

#### **PUBLICATIONS**

Ananth Shreekumar, Biswesh Mohapatra, and Shrisha Rao. 2020. Incorporating Autonomous Bargaining Capabilities into E-Commerce Systems. In *Proceedings of the 20th ACM International Conference on Intelligent Virtual Agents (IVA '20)*. Association for Computing Machinery, NY, USA, Article 51, 1–8. DOI:https://doi.org/10.1145/3383652.3423865

• Tarun Dutt, G.N.S. Prasanna, T.R. Dastidar, and Ananth Shreekumar. 2019. Towards Artifact Rejection in Microscopic Urinalysis. In *Medical Imaging meets NeurIPS 2019 workshop, 33rd Conference on Neural Information Processing Systems*. Vancouver, Canada. [PDF]

#### **SELECTED PROJECTS**

### A Bargaining Agent for E-Commerce

AUG 2019 - DEC 2019

# Prof. Shrisha Rao

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

# Privacy-Aware Dynamic Access Control Mechanism for Electronic Health Records

SEP 2020 - PRESENT

#### Prof. T K Srikanth

- Consent-based data-sharing of e-health data constrained by purpose and activity.
- Implementation of a prototype that supports privacy preserving operations in a distributed healthcare ecosystem.

The Mapper Algorithm • G Code

MAR 2020 - APR 2020

Prof. Amit Chattopadhyay

CS/DS 815 - Topological Data Analysis

• Implemented the Mapper algorithm from Computational Topology.

A Column Store Database • • Code
Prof. Chandrashekar Ramanathan

APR 2020 - MAY 2020 DS 603 - Data Modeling

1

• Implemented a schema in XMLSchema for Relational Database schemas at a meta-meta-data level.

• Implemented classes that parse an XML instance and create required tables, views and add appropriate constraints.