# Dhvanan Shah

in: dhvananshah | dhvanan.github.io | dhvanans@usc.edu | (213)-421-7321

## **FDUCATION**

#### UNIVERSITY OF SOUTHERN CALIFORNIA

MS IN COMPUTER SCIENCE

Expected Dec 2017 | Los Angeles, CA

#### PES INSTITUTE OF TECHNOLOGY

BE IN COMPUTER SCIENCE

Aug 2012 - May 2016 | Bangalore, India

• GPA: 9.09 / 10

## RESEARCH

## **INFORMATION SCIENCES INSTITUTE (ISI)**

GRADUATE STUDENT RESEARCHER

Aug 2016 - Present | Los Angeles, CA

- Working on the Domain-Specific Insight Graphs (DIG) Project that is a domain-specific indexing, search and analysis system.
- Built a tool to detect breaks in the information collection stage of the pipeline.

## INDIAN INSTITUTE OF SCIENCE (IISC)

Undergraduate Research Assistant

ADVISORS: DR. YOGESH SIMMHAN, DR. DINKAR SITARAM

June 2015 - Aug 2016 | Bangalore, India

- As a part of my Undergraduate Thesis worked on Cloud Scheduling Algorithms for Big Data Workloads.
- Developed a Scheduling harness for easy development, deployment and testing of new and advanced scheduling algorithms on OpenStack and a cloud simulator, CloudSim.

## RELEVANT PROJECTS

## DISTRIBUTED DOCUMENT CLUSTERING | RESEARCH PROJECT

ADVISOR: DR. KAVI MAHESH

- Developed a Scalable Machine Learning solution for Distributed Document clustering.
- Clustered different types of cars based on their similarity.
- Used the concept of Collaborative learning between nodes by sharing learned knowledge.

#### **EDUCATIONAL DATA MINING** | RESEARCH PROJECT

ADVISOR: PROF. NITIN PUJARI

- Developed an interactive online education platform that served as a data collection and mining tool.
- Provided an extensive framework for analysis of student interactions for improving the platform.

#### **VOICE RECOGNITION SYSTEM**

#### COURSE PROJECT | APPLIED MACHINE LEARNING

- Built a supervised Voice Recognition system that could recognize the voices of different speakers in a group discussion.
- Trained using Hidden Markov Models and Neural Networks.

## SKILLS

#### **PROGRAMMING**

Python • C++ • C • Java JavaScript • PHP • HTML • SQL

#### **TOOLS**

Apache Spark • Apache Hadoop • OpenStack • CloudSim • Octave

## RESEARCH

## **INTERESTS**

Artificial Intelligence, Distributed Systems, Machine Learning, Cloud Computing

## COURSEWORK

#### **GRADUATE**

Foundations of Artificial Intelligence \* Analysis of Algorithms \*

\* In Progress

#### **UNDERGRADUATE**

### Artificial Intelligence

Applied Machine Learning Natural Language Processing

#### Systems

Scalable Systems for Big Data Big Data

## Operating Systems Fundamentals

Algorithms

Data Structures

Databases

Computer Networks

Theory of Computation

#### Math

Linear Algebra Discrete Math

Calculus

#### **ONLINE COURSES**

Introduction to Apache Spark Big Data Analysis with Apache Spark Machine Learning

## POSITIONS

Research Assistant, IISc Co-Leader, Google Students Clus, PES Team Lead, Ordell Ugo, PES