Aniruddha Dave

DATA SCIENTIST · SOFTWARE ENGINEER

🛘 +91-8473994907 | 🔀 aniruddhadave@gmail.com | 💣 aniruddhadave.com | 🖸 aniruddhadave | 🛅 aniruddha

Experience

FICO
ANALYTICS SCIENCE- SCIENTIST

Bangalore, India

June 2016 - PRÉSENT

- Processing large volumes of data for generating statistics, training datasets (profile variables and tag), binning and implementing code for parallelization of supervised and unsupervised model training. Responsible for end to end model life cycle execution
- Reduced model training time for Matrix-Factorization models from 8 hours to less than an hour by implementing a distributed algorithm of stochastic gradient descent and leveraging tools like Spark
- Developed online scoring engine for recommender system to generate scores based on real time profile variables and model suite
- Implemented topic modeling to analyze tweets and identify the problems faced by users pertaining to the launch of offer programs
- Developed a generic optimization solver for marketing batch optimization problems using Mosel
- Implemented proprietary time-to-event algorithms using Hadoop and Map Reduce, in turn reducing the time taken for modeling from 3 days to around 2 hours which resulted in a faster delivery of the models to clients

NANYANG TECHNOLOGICAL UNIVERSITY

Sinagpore

SUMMER RESEARCH ASSISTANT, GUIDE: DR. ROBERT TIONG

May 2015 - July 2015

- Identified key areas after an extensive literature review to improve the construction productivity using Building Information Modeling (BIM)
- Formulated methods to evaluate the BIM based productivity improvement in construction activities

CENTRE FOR CAREER DEVELOPMENT, IIT Guwahati

Guwahati, India

PLACEMENT COORDINATOR, DEPT. OF CIVIL ENGINEERING

May 2015 - Apr 2016

- Acted as a liaison between the institute placement cell and the recruitment teams of companies
- Helped 120+ students with their career goals by organizing seminars and workshops

HANGRR India

BUSINESS LEADERSHIP AND MARKETING INTERNSHIP

June 2014 - July 2014

- Led a team of 14 members to work on projects that were designed to develop business, leadership and marketing skills
- Conceptualized Internet Marketing to build up the site's visits and Alexa rank(worldwide increase of 60,000 in 2 months)
- Recognized as a top performer during the internship

Education

Indian Institute of Technology, Guwahati

Guwahati, India

B.Tech. IN CIVIL ENGINEERING, 7.84/10

June 2012 - May 2016

• THESIS: End-User Information Retrieval in BIM

Guide: Dr. Dhirendra Nath Buragohain, Founding Director, IIT Guwahati

- Developed a plugin in C# for Autodesk Revit that processes semantic queries allowing end users to extract information (quantity and cost estimate of the structural components)
- The plugin has functions to make queries regarding the structural information and to extract the structural data and export to .xls format. It also supports a user interface to visualize the elements in the 3D model
- Relevant Courses Mathematics I, II, III, Introduction to Computing, Computing Lab, Genetic Algorithms, Optimization Methods, Game Theory, Statistical Methods

Artificial Intelligence Nanodegree, Udacity

India

SPECIALIZATION: NATURAL LANGUAGE PROCESSING

Sep 2017 - Mar 2018

- Machine Translation System Capstone Project
 - Built a deep neural network that functions as part of an end-to-end machine translation pipeline; the completed pipeline accepts English text as input and returns the French translation
 - Achieved 97% validation accuracy using an encoder-decoder architecture

Dog Breed Classifier

- Built an algorithm to identify a canine breed given an image of a dog; if given an image of a human, the algorithm identifies a resembling dog breed
- Achieved 83% test accuracy by applying Transfer Learning using ResNet-50 model

Certified MOOCs

COMPLETE LIST: aniruddhadave.com/learnings

- Saylor Academy: Discrete Structures, Operating Systems, Computer Architecture, Computer Communications and Networks, Algorithms, Databases
- **Coursera:** Parallel, Concurrent, and Distributed Programming in Java (Specialization), Machine Learning, IBM Blockchain Foundation for Developers, Build a Modern Computer from First Principles: From Nand to Tetris, Fundamentals of Network Communication

Skills

Programming Java, Python, C/C#, Scala, R, Mosel **Databases** Apache Cassandra, MongoDB, MySQL

Development Tools Eclipse, Maven, Jupyter, PyCharm, Visual Studio Code, git, GitHub

Big Data & Distributed Technologies Apache Spark(Core, Streaming, Sql, MLlib), Hadoop, MapReduce, Kafka

Projects_

BIM Search C# Plugin for Revit to retrieve 3D information of structural elements

DocScangitlit Document Scanner based on OpenCV
Light-weight implementation of git in Python

nand2tetris Simple general purpose computer built using nand gates

Simple-tcp Tcp server implementation in Java Udp server implementation in Java

FsyncUtility for efficiently transferring and synchronizing files across computer systems in C **Construction-**Multi-objective Time-Cost Optimization of Construction Activities using Genetic

Optimization Algorithm

augmentObject Simple mobile application to create augmented reality by placing objects at locations

of interest

Complete List github.com/aniruddhadave

Distinctions

Ranked in the top 0.5% students among 0.56 million candidates in Indian Institute of

Technology-Joint Entrance Exam 2012

Academics Received sponsorship from FICO for Artificial Intelligence Nanodegree program

Selected for Research Assistantship at NTU, Singapore

Placement Coordinator for Department of Civil Engineering, Center for Career

Development, 2015-16

LeadershipBatch Representative for Civil Engineering, Batch of 2016

Selected in HBLMP, a nationwide initiative for nurturing young leaders from a pool of

1,743 applicants

Sports Member of National Sports Organization-Volleyball, 2012-2014

Football, Horse-Riding, Boxing, Cycling