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# **Education**

#### **Iowa State University**

Ames, Iowa

PH.D - COMPUTER SCIENCE GPA 3.83/4.00

July 2021 (expected)

### M.N.M Jain Engineering College

Chennai, India

BACHELOR OF ENGINEERING - COMPUTER SCIENCE AND ENGINEERING

May 2011

# **Experience** \_

### **Iowa State University**

Ames, Iowa

GRADUATE RESEARCHER

July. 2017-present

- Researching novel problems on how to maximally spread information in large social networks.
- Created an efficient probabilistic algorithm to spread information to targeted users while avoiding adversaries -Constrained Influence Maximization (CIM) problem
- Designed an algorithm that improved the information spread by 12% while running almost 100 times faster than the existing state of the art solution.
- Programmed the algorithms in C++ to achieve high practical performance on graphs with millions of edges.
- Efficiently used data structures to store the graphs allowing for blazing fast implementations of graph traversal algorithms.

# **NP Compete Technologies**

Chennai, India

TECHNICAL STAFF MEMBER

Oct. 2011-Sept. 2014

- Developed an Android SDK that enabled businesses to detect user actions and make dynamic UI changes to their existing mobile applications in real-time.
- Leveraged Aspect Oriented Programming to log user actions, modify UI elements allowing for A/B testing in live mobile applications.
- Designed and implemented a comprehensive testing strategy by writing module-level JUnit tests and defining product-level use case scenarios.
- Defined and created a novel Contact Management application that enabled users to easily access and manage their contacts across various social networks and platforms.
- Implemented a Flask web application to collect user's contact information via OAuth and store it in user's Dropbox.
- Implemented a tool in python that processed and categorized emails using Naive Bayes Classification.

### Relevant Coursework

#### **Iowa State University**

Ames, Iowa

MACHINE LEARNING, OPTIMIZATION FOR MACHINE LEARNING, ARTIFICIAL INTELLIGENCE

- Learned fundamental machine learning algorithms Gradient Descent, Support Vector Machines, Linear Regression. Applied techiques on classification problems using Keras, Scikit-learn.
- Performed theoretical analysis on First-Order Methods Gradient descent, Stochastic gradient descent.
- Designed and implemented several AI agents by employing classic techniques such as A\* search algorithm, Alphabeta pruning.

### Skills \_\_\_\_

2018

**Languages/Tools** Java, Python, C++, C, Git, Javascript

**IDE** Eclipse, XCode, IntelliJ

# Publications and Awards

IEEE BigData, "Influence Maximization in Social Networks With Non-Target Constraints" (18.9% acceptance)

Seattle, U.S.A Ames, U.S.A

Atanasoff Award Winner, In recognition of Academic, Research performance (1 of 193 graduate students)