# ALOK THATIKUNTA

(631) 590-9278 700 Health Sciences Drive, Stony Brook, NY 11790 alok123thatikunta@gmail.com https://alok123t.github.io

#### EDUCATION

## Stony Brook University, Stony Brook, New York

Master of Science, Computer Science, August 2017 - December 2018 (Expected)

### International Institute of Information Technology, Hyderabad, India

Bachelor of Science, Computer Science, August 2012 - June 2017

#### EXPERIENCE

## Microsoft, Hyderabad, India

Software Engineering Intern, May - July, 2016

- Developed an application for User Classification and created Cohorts for Cortana (in C#).
- Fast K Means and Hierarchical Agglomerative Clustering was used for scaling to millions of users.

## International Institute of Information Technology, Hyderabad, India

Head Teaching Assistant, Introduction to Databases, Science 2

- Taught SQL, XML database systems for undergraduate students.
- Designed problems for solving in assignments and lab exams.

#### **PROJECTS**

## Wikipedia Search Engine

Information Retrieval and Extraction

- Implemented an efficient search engine (in Python) on entire dump of Wikipedia data.
- Two level Indexing was done for fast search. TF/IDF based method was used for ranking.

## Nationality and Ethnicity Analysis

Data Science Fundamentals

- Analyze nationality, ethnicity distribution of community using only name of a person.
- Identified fake followers of popular users on Facebook.

## Salmon Modules for MultiQC

Computational Biology

- Implemented parser for various modules of Salmon, a quantification tool for RNA-seq reads.
- Generated feature specific plots, heatmap for easier comparison between various samples.

## Mini SQL Engine

Database Management Systems

- Built a primitive DBMS which can compile, optimize and execute SQL queries (in C++).
- Performed various optimizations such as LRU caching, Paging and Indexing.

#### **Document Citation**

Data Warehousing and Data Mining

- Applied modified version of Page Rank in citation network to mine authoritative information.
- Predicted Top k authors, conferences and publications (in Python).

#### SKILLS

Languages: C++, Python, C#, MySQL, Javascript, XSB-Prolog

#### ACHIEVEMENTS

- Ranked 82nd (2016), 98th (2015) at ACM ICPC Asia Amritapuri Regional Finals.
- Problem Setter at Codecraft, an online programming competition held at Felicity, IIIT-H Annual Fest.
- Won 1st prize in Inter batch Badminton tournament held at IIIT-H.