# Arnav **Kansal**

arnavkansal@gmail.com | (201) 914-9475

# **EDUCATION**

# **COURANT INSTITUTE OF** NYU

MASTER'S IN COMPUTER SCIENCE

2017-2019 | New York, New York GPA: 3.9/4.0

#### INDIAN INSTITUTE OF **TECHNOLOGY DELHI**

BTECH IN ELECTRICAL ENGG. 2013-2017 | Delhi, India Cum. GPA: 8.635/10

# LINKS

Github:// AK101111 LinkedIn:// Arnavkansal

### COURSEWORK

#### ML & Al

Statistical Natural Language **Processing** Probabilistic Graphical Models Mathematics for Deep Learning Machine Learning Computer Vision **Systems** Operating Systems

Computer Architecture Multicore Processing Digital Electronics Design Practices, Systems Lab Others

Probability and Stochastic Processes Linear Algebra and Diff. Equations Analysis and Design of Algorithms Macroeconomics **Econometric Methods** Course Assistant, NYU CS Computer Systems Organization Basic Algorithms

# SKILLS

## **PROGRAMMING**

Over 5000 lines:

C • C++

Over 1000 lines:

Java • Python • Matlab • sml • LATEX Familiar:

Assembly • PHP • MySQL • Android

#### **SOFTWARES**

Git(version control) • Android Studio

#### **OPERATING SYSTEMS**

Linux • Mac OS • Windows

### VOLUNTEERING

#### **TEACHER**

National Service Scheme, IITD Munirka Slum Teaching Project Volunteered and taught a group of 60+ slum students on weekends.

### **EXPERIENCE**

#### CITADEL SECURITIES | SOFTWARE ENGINEERING INTERN

MATHEMATICAL SCIENCES, June 2018 - Present | Low Latency Technology | Chicago, IL

- Implementing distributed functionality for a dependency based configuration management system using Zookeeper.
- Writing code generators to assist in High Frequency Hardware Development.

#### SAMSUNG RESEARCH | SOFTWARE ENGINEERING INTERN

May 2016 - July 2016 | AP Systems | Bangalore, India Energy Aware System

- Upgraded the Linux kernel to support energy awareness in the Scheduler.
- Achieved significant increase in power gains with minimal performance impact.
- The code was written in C following Linux kernel coding style and entirely built/tested on Samsung proprietary mobile.
- Received PrePlacement Offer for a research engineer in recognition of applicability of project deliverables & illustrious contribution as an intern

# RESEARCH PROJECTS

# PERSONALISED E-COMMERCE SEARCH Prof. Jayadeva July 2016 - May 2017 | IITD | CIKM Cup 2016 Track 2

- Modeled the problem as a recommendation system and explored various Collaborative filtering techniques.
- Achieved a 25% increase in search quality by using Learning to Rank
- Formulated a new method for finding relative feature importance using Coordinate Ascent.

#### TWIN SVM IMPLEMENTATION WITH FUZZY MEMBERSHIP FUNCTION Prof. Jayadeva

December 2015 | IITD

- Implemented Twin SVM in python and achieved better accuracies than conventional SVM in artificial datasets.
- Made a custom estimator for use in the Sci-kit (sklearn) library.

## COURSE PROJECTS

#### SARCASM DETECTION IN TWEETS | NYU

- Extracted Lexical Features: n-gram features, dictionary based sarcastic text features from custom mined Twitter data to solve as a Classification problem.
- Used LSTMs to exploit incongruity in sequential data with features such as POS tags and sentiment features.
- Incorporated word embeddings for use in a distance function which weighed similar and anti-similar words.

#### PARALLEL MATRIX FACTORIZATION IN OPENMP | NYU

- Implemented a Stochastic Gradient Descent based parallel method for factorizing large shared memory matrix factorization problem in C++.
- The method involved dramatically reducing the cache-miss rate and addressing the load balance of threads.

#### LZW COMPRESSION | IIT DELHI

- Implemented LZW compression/decompression algorithm in C++.
- Handled large text files 10MB and achieved up to 40% compression even in small files (few Kbs).

#### AWARDS

- State rank 1 in JEE-MAINS, all India rank 50 among the 1.28 million applicants.
- Qualified for KVPY Fellowship 2012, organized by IISc to motivate students to pursue career in research.
- Secured rank 27 (Among the top 300 students) and qualified for INMO (Indian National Mathematics Olympiad) 2012, organized by HBCSE.
- Selected for INPhO (Indian National Physics Olympiad), INAO (Indian National Astronomy Olympiad) organized by HBCSE.