Vignesh Nanda Kumar

Contact Email: vigneshnandakumar1997@gmail.com

Information LinkedIn: Vignesh Nanda Kumar

AI Researcher 1

EDUCATION

University of California San Diego

Master of Science, Computer Science and Engineering

Birla Institute of Technology and Science Pilani, Pilani Campus

Bachelor of Engineering (Honours), Computer Science CGPA: 9.98/10 — Silver Medalist of 2019 batch

Professiona Experience

PROFESSIONAL AI Labs, American Express (Amex)

Bengaluru, India

Phone: +1-(858)-241-4240

vigneshn1997.github.io

Jul '19 - Jul '21

expected Jun '23

Jun '19

Developing new features and maintaining existing features for the AXGBoost algorithm (have contributed to 4 releases till date); exploring new research problems relevant to the business for future products.

Work Projects

Improvement of Distributed XGBoost Algorithm

May '20 - Jun '21

- Researched on weights used in Weighted Quantile Sketch algorithm by comparing trees built using Single Machine and Distributed XGBoost algorithm.
- Reduced the time taken for quantile building(upto 4x on UCI datasets) while maintaining model performance of distributed XGBoost algorithm by using random sampling instead of weighted quantile sketch.
- Proved empirically and theoretically the scope for optimising weights used by the Distributed XGBoost algorithm.

Development of a Universal Search Pipeline

Sep '19 - Aug '20

- Developed an end-to-end system that enables context-aware search for enterprise-wide unstructured information retrieval using Neo4j, Machine Reading Comprehension algorithm, and Django. (Amongst the 5 projects selected out of 13 as part of an internal ideation workshop).
- Set up internal end-user tests and found that 73% of the queries are answered in the top 10 results.

Development of features for AXGBoost

Jul '19 - Jul '21

- Designed class architectures and improved the distributed AXGBoost algorithm code base for better readability from a 2400+ lines code to <500 lines in C++ (has been used in building 10,000+ models).
- Worked on extending GPU model building, distributed multiclass, custom min child weight functionalities and extensive functional testing for the new version of AXGBoost algorithm.

Internships

AI Labs, American Express (Amex)

Bengaluru, India Jan '19 - Jun '19

Research Intern

• Researched on open-source XGBoost algorithm with a focus on the distributed algorithm (in the Amex context).

- Improved the Approximate Split Point Proposal Algorithm used in distributed AXGBoost, which improved the capture rate on Amex datasets by 4%.
- Inherited functionality from XGBoost to design and implement the architecture for CSV data reading in AXGBoost.
- Improved column distributed data reading of CSV files in AXGBoost so that no column is skipped while reading.

Goldman Sachs

Bengaluru, India

Summer Analyst

May '18 - Jul '18

- Developed a generic parallel email scanner to enable easy access to conversations that went down for a deal.
- Developed the scanner using Microsoft Exchange Web Services and Java Spring Framework.
- Set up RabbitMQ queues for storing mails at intermediate steps, processed the mails to remove redundant information using text processing techniques, and finally stored them in MongoDB.

Gnowledge Lab, Homi Bhabha Centre for Science Education

Mumbai, India May '17 - Jul '17

Summer Intern

• Developed a feature-rich offline search engine using Django for a digital learning platform (CLIx) to enable quick content access in schools with poor internet connectivity (deployed in 500 government schools).

- Worked on document ingestion and database initialization using Elasticsearch for diverse types of documents.
- Implemented functions to support suggestions, advanced triplet search, contribution search, and search filters.

RESEARCH PROJECTS

Parallelization of K-Medoids Clustering Algorithm

BITS Pilani, India Aug '18 - Dec '18

Advisor: Prof. Poonam Goyal

- Developed parallel K-Medoids algorithm using Adaptive Gridding for spatial partitioning in Spark Java.
- Improved the algorithm's efficiency of selecting initial medoids without compromising the clustering error (average sample size is 10x less than the state of the art PAMAE) given any skewed data set.

Parallelization of Union-find Algorithm

Advisor: Prof. Poonam Goyal

BITS Pilani, India Jan '18 - May '18

- Developed a communication efficient distributed Union-find algorithm using Open MPI in C++.
- Reduced the number of message passing operations between processes using deferred bulk updates.

Course Projects

Kinship Verification from Facial Images of Parents and their Kids

Machine Learning — Instructor: Dr. Navneet Goyal

Nov '18 - Dec '18

- Compared qualitatively and quantitatively the existing techniques (Artificial Neural Networks, SVM, CNN, ensemble of SVMs) for Kinship Verification in R using Keras library.
- Used the results to design and implement an ensemble of Metric Learning based CNN architecture.
- Improved accuracy by 2.8% on the KinFaceW-1 dataset and by 3.1% on the KinFaceW-2 dataset.

Multi-Granularity Hierarchical Attention Fusion Networks for Machine Reading Comprehension

Neural Networks and Fuzzy Logic — Instructor: Dr. Surekha Bhanot

Oct '18 - Nov '18

- Implemented the research paper Multi-Granularity Hierarchical Attention Fusion Network for the task of Reading Comprehension and Question Answering (by: Wei Wang, Ming Yan, Chen Wu).
- Worked on resolving a discrepancy in the matrix operations while implementing the paper which was acknowledged by the authors.

Data Analysis and Modelling of Student Course Grades

Machine Learning — Instructor: Dr. Navneet Goyal

Sep '18 - Oct '18

- Created a Bayesian Belief Network using bnlearn library in R based on grades of students, incorporating various hypotheses as to how attributes in data are related.
- The network can answer complex queries without being adversely affected by missing values, irrelevant attributes, and size of data.
- The network can be used to assess teaching pedagogies by modelling natural language queries as conditional probabilities.

Linear Regression Analysis

Machine Learning — Instructor: Dr. Navneet Goyal

Sep '18 - Oct '18

• Compared Simple Linear Regression and Bayesian Linear Regression models both qualitatively and quantitatively.

Foster's Design Methodology on a Range-Queryable Distributed Data Structure (RAQ)

Parallel Computing — Instructor: Prof. Shan Sundar Balasubramaniam

Apr '18 - May '18

- Designed a parallel algorithm to facilitate joining and leaving of peers from a peer to peer network (represented as RAQ data structure) using Foster's Design methodology with a commodity cluster as the target platform.
- Obtained logarithmic speedup and improved time complexity of joining mechanism compared to sequential execution.

Compiler for C-Like Language

Compiler Construction — Instructor: Prof. Vandana Agarwal

Jan '18 - Apr '18

- Built the lexical, syntax, semantic analyzers, and code generator modules of a compiler for a language in C.
- Implemented functionalities to support simple functions, simple matrix operations, and conditional statements.

Word Document Index for Distributed Memory Systems

Parallel Computing — Instructor: Prof. Shan Sundar Balasubramaniam

Feb '18 - Mar '18

• Designed a distributed algorithm for document index creation using MPI in C++ for a UNIX based file system.

Word Document Index for Shared Memory Systems

Parallel Computing — Instructor: Prof. Shan Sundar Balasubramaniam

Jan '18 - Feb '18

- Designed a PRAM algorithm for document index creation using OpenMP in C++ for a UNIX based file system.
- Developed a scalable divide and conquer algorithm on a file system with up to 160,000 files.
- Reduced time taken to create an index from 43 seconds on 1 CPU core to 9 seconds on 32 CPU cores.

Implement and Validate "AnyDBC" Algorithm (a variant of DBSCAN)

Data Mining — Instructor: Prof. Poonam Goyal

Aug '17 - Dec '17

- Implemented AnyDBC sequential algorithm in C++ to compare its execution time results against those of DBSCAN.
- The algorithm performs fewer range queries compared to DBSCAN and produces an approximate result quickly and improves the result over time until the correct solution is obtained.

Teaching

Discrete Structures for Computer Science

Assistantships • Created take home assignments for a class of 150 students.

Aug '18 - Dec '18

Jan '18 - May '18

Database Systems

• Created lab sheets and conducted lab sessions for a batch of 40 students.

Jan '17 - May '17

Object-Oriented Programming

• Conducted lab sessions and invigilated final lab exam for a batch of 40 students.

Certifications • Mining Massive Datasets, offered by Stanford Online, eDX		May '20
	CUDA Programming Masterclass, Udemy	Apr '20
	• Functional Programming Principles in Scala, EPFL, Coursera	Nov '18
TECHNICAL SKILLS	C, C++, Java, Python, R, Scala, Scheme, MPI, OpenMP, Spark Java, Django	
AWARDS AND SCHOLARSHIPS	 Drives Results Award: Awarded in the AI Labs town hall at Amex for my contribution to AXGBoost BITS Merit Scholar: Received 80% Scholarship for being in the top 1% in all semesters. Aug '15 Awarded Commendation Letter from HRD Minister for being among the top 0.1% in class 12th exam 	- Jun '19
EXTRA CURRICULAR ACTIVITIES	 Volunteered to take English lessons virtually for 40 security guards at Amex. Member, Organizing Committee, American Express: Organized colleague engagement events. Oct '19 Google AI Summer School HCI+AI for Social Good Track: among the 50 students selected for the school Planted tree saplings as part of a Tree Plantation Drive by American Express. Volunteered to teach underprivileged kids at an NGO as part of Community TeamWorks(Goldman Sachs) 	Aug '19