

# Vignesh Nanda Kumar

CONTACT INFORMATION	Email: vigneshnandakumar1997@gmail.com LinkedIn: Vignesh Nanda Kumar	Phone: +1-(858)-241-4240 vigneshn1997.github.io
EDUCATION	<b>University of California San Diego</b> Master of Science, Computer Science and Engineering <b>Birla Institute of Technology and Science Pilani, Pilani Campus</b> Bachelor of Engineering (Honours), Computer Science CGPA: <b>9.98/10</b> — Silver Medalist of 2019 batch	<i>expected Jun '23</i> <i>Jun '19</i>
PROFESSIONAL EXPERIENCE	<b>AI Labs, American Express (Amex)</b> <i>AI Researcher 1</i> 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.	<b>Bengaluru, India</b> <i>Jul '19 - Jul '21</i>
WORK PROJECTS	<b>Improvement of Distributed XGBoost Algorithm</b> <ul style="list-style-type: none"><li>Researched on weights used in Weighted Quantile Sketch algorithm by comparing trees built using Single Machine and Distributed XGBoost algorithm.</li><li>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.</li><li>Proved empirically and theoretically the scope for optimising weights used by the Distributed XGBoost algorithm.</li></ul> <b>Development of a Universal Search Pipeline</b> <ul style="list-style-type: none"><li>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).</li><li>Set up internal end-user tests and found that 73% of the queries are answered in the top 10 results.</li></ul> <b>Development of features for AXGBoost</b> <ul style="list-style-type: none"><li>Designed class architectures and improved the distributed AXGBoost algorithm code base for better readability from a 2400+ lines code to &lt;500 lines in C++ (has been used in building 10,000+ models).</li><li>Worked on extending GPU model building, distributed multiclass, custom min child weight functionalities and extensive functional testing for the new version of AXGBoost algorithm.</li></ul>	<i>May '20 - Jun '21</i> <i>Sep '19 - Aug '20</i> <i>Jul '19 - Jul '21</i>
INTERNSHIPS	<b>AI Labs, American Express (Amex)</b> <i>Research Intern</i> <ul style="list-style-type: none"><li>Researched on open-source XGBoost algorithm with a focus on the distributed algorithm (in the Amex context).</li><li>Improved the Approximate Split Point Proposal Algorithm used in distributed AXGBoost, which improved the capture rate on Amex datasets by 4%.</li><li>Inherited functionality from XGBoost to design and implement the architecture for CSV data reading in AXGBoost.</li><li>Improved column distributed data reading of CSV files in AXGBoost so that no column is skipped while reading.</li></ul> <b>Goldman Sachs</b> <i>Summer Analyst</i> <ul style="list-style-type: none"><li>Developed a generic parallel email scanner to enable easy access to conversations that went down for a deal.</li><li>Developed the scanner using Microsoft Exchange Web Services and Java Spring Framework.</li><li>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.</li></ul> <b>Knowledge Lab, Homi Bhabha Centre for Science Education</b> <i>Summer Intern</i> <ul style="list-style-type: none"><li>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).</li><li>Worked on document ingestion and database initialization using Elasticsearch for diverse types of documents.</li><li>Implemented functions to support suggestions, advanced triplet search, contribution search, and search filters.</li></ul>	<b>Bengaluru, India</b> <i>Jan '19 - Jun '19</i> <b>Bengaluru, India</b> <i>May '18 - Jul '18</i> <b>Bengaluru, India</b> <i>May '17 - Jul '17</i> <b>Mumbai, India</b> <i>Aug '18 - Dec '18</i>
RESEARCH PROJECTS	<b>Parallelization of K-Medoids Clustering Algorithm</b> <b>Advisor:</b> Prof. Poonam Goyal <ul style="list-style-type: none"><li>Developed parallel K-Medoids algorithm using Adaptive Gridding for spatial partitioning in Spark Java.</li><li>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.</li></ul>	<b>BITS Pilani, India</b> <i>Aug '18 - Dec '18</i>

**Parallelization of Union-find Algorithm**

BITS Pilani, India

**Advisor:** Prof. Poonam Goyal

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**

Nov '18 - Dec '18

**Machine Learning** — **Instructor:** Dr. Navneet Goyal

- 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**

Oct '18 - Nov '18

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

- 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**

Sep '18 - Oct '18

**Machine Learning** — **Instructor:** Dr. Navneet Goyal

- 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**

Sep '18 - Oct '18

**Machine Learning** — **Instructor:** Dr. Navneet Goyal

- 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)**

Apr '18 - May '18

**Parallel Computing** — **Instructor:** Prof. Shan Sundar Balasubramaniam

- 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**

Jan '18 - Apr '18

**Compiler Construction** — **Instructor:** Prof. Vandana Agarwal

- 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**

Feb '18 - Mar '18

**Parallel Computing** — **Instructor:** Prof. Shan Sundar Balasubramaniam

- 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**

Jan '18 - Feb '18

**Parallel Computing** — **Instructor:** Prof. Shan Sundar Balasubramaniam

- 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)**

Aug '17 - Dec '17

**Data Mining** — **Instructor:** Prof. Poonam Goyal

- 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**

Aug '18 - Dec '18

ASSISTANTSHIPS

- Created take home assignments for a class of 150 students.

Jan '18 - May '18

**Database Systems**

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

Jan '18 - May '18

**Object-Oriented Programming**

Jan '17 - May '17

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

CERTIFICATIONS	<ul style="list-style-type: none"> <li>Mining Massive Datasets, offered by Stanford Online, eDX</li> <li>CUDA Programming Masterclass, Udemy</li> <li>Functional Programming Principles in Scala, EPFL, Coursera</li> </ul>	<i>May '20</i>
TECHNICAL SKILLS	C, C++, Java, Python, R, Scala, Scheme, MPI, OpenMP, Spark Java, Django	<i>Apr '20</i>
AWARDS AND SCHOLARSHIPS	<ul style="list-style-type: none"> <li><b>Drives Results Award:</b> Awarded in the AI Labs town hall at Amex for my contribution to AXGBoost. <i>Feb '21</i></li> <li><b>BITS Merit Scholar:</b> Received 80% Scholarship for being in the top 1% in all semesters. <i>Aug '15 – Jun '19</i></li> <li>Awarded <b>Commendation Letter</b> from HRD Minister for being among the top 0.1% in class 12<sup>th</sup> exam. <i>Jun '15</i></li> </ul>	<i>Nov '18</i>
EXTRA CURRICULAR ACTIVITIES	<ul style="list-style-type: none"> <li>Volunteered to take English lessons virtually for 40 security guards at Amex. <i>Feb '21</i></li> <li>Member, Organizing Committee, American Express: Organized colleague engagement events. <i>Oct '19 - Dec '20</i></li> <li>Google AI Summer School HCI+AI for Social Good Track: among the 50 students selected for the school. <i>Aug '20</i></li> <li>Planted tree saplings as part of a Tree Plantation Drive by American Express. <i>Aug '19</i></li> <li>Volunteered to teach underprivileged kids at an NGO as part of Community TeamWorks(Goldman Sachs). <i>Jun '18</i></li> </ul>	