Jees Augustine

. ALGORITHM . DATABASE . DATA SCIENCE . DEEP LEARNING . GRAPHS . MACHINE LEARNING .

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EDUCATION

Ph.D. Computer Science and Engineering

University of Texas at Arlington, USA

(CGPA: 4.0/4.0)

Master in Engineering . Computer Science and Engineering

Birla Institute of Technology & Science, Pilani, India

(CGPA: 8.19/10.0)

Pilani, India Fall 2011- Fall 2013

Fall 2014 - Fall 2020(Exp)

Arlington, Texas

PROFESSIONAL EXPERIENCE

Cisco Systems - India

Bangalore, India

SOFTWARE ENGIEER II

Aug-2013 - Aug-2014

• Implementation and refinement of features in Multi-Protocol Label Switching (MPLS) and Fast Rerouting (FRR) on mobile backhaul networks.

EMC Corporation

Bangalore, India Jan-2013 – Jun-2013

PROIECT INTERN

• Design and development of an application, choreographing the Backup Server Install/Upgrades in Python.

• Devising a **pseudorandom number generator** for verifying the client-side deduplication.

Indian Institute of Technology - Chennai

PROJECT INTERN

Chennai, India

May-2012 - Jul-2012

• Online Minimum Makespan Scheduling with improved Buffer Size.

Vikram Sarabhai Space Center (VSSC)

PROJECT INTERN

Trivandrum, Kerala Nov-2009 - Jan-2009

• Design of information warehousing system for launch vehicle simulations using JSP and MySQL.

AWARDS AND RECOGNITION

- Invitation by the Research Highlights Board to the Communications of ACM as Research Highlights 2020 for the best research in 2019 for our work Efficient Signal Reconstruction for a Broad Range of Applications (Published at SIGMOD Records).
- Cyneta Networks Outstanding Teaching Assistant Award Graduate (2019)
- Kelcy Warren Graduate Fellowship for Engineering (2019)
- pVLDB Best Reproducibility Research Award 2018 for "Leveraging Similarity Joins for Signal Reconstruction" (work will be featured in VLDB 2019). -Link-
- Invitation to Special Edition of VLDB Journal 2018 (honor given to less than 1% of the accepted papers)
- VLDB 2018 Travel Award
- Computer Science and Engineering STEM Doctoral Fellowship [Fall 2018 Spring 2019]

PUBLICATIONS

- [Demo Submitted] **Jees Augustine**, Suraj Shetiya, Abolfazl Asudeh, Saravanan Thirumuruganathan, Azade Nazi, Nan Zhang, Gautam Das, Divesh Srivastava. **"Orca-SR: A System for Traffic Engineering based on Scalable Signal Reconstruction"**, Submitted to SIGMOD 2020.
- [Conference Revision] Shohedul Hasan, Saravanan Thirumuruganathan, Jees Augustine, Nick Koudas, Gautam Das. "Deep Learning Models for Selectivity Estimation of Multi-Attribute Queries", Submitted to SIGMOD 2020.
- [Journal] Abolfazl Asudeh, Jees Augustine, Azade Nazi, Saravanan Thirumuruganathan, Nan Zhang, Gautam Das, Divesh Srivastava. "Scalable Algorithms for Signal Reconstruction by Leveraging Similarity Join", Special Issue of VLDB Journal 2019 on the best from VLDB 2018.
- [Poster] Abolfazl Asudeh, **Jees Augustine**, Azade Nazi, Saravanan Thirumuruganathan, Sona Hasani, Nan Zhang, Gautam Das, Divesh Srivastava. "**Database Techniques for Network Traffic Analysis**", In *iPerform 2018*.
- [Conference] Abolfazl Asudeh, Azade Nazi, **Jees Augustine**, Saravanan Thirumuruganathan, Nan Zhang, Gautam Das, Divesh Srivastava. "**Leveraging Similarity Joins for Signal Reconstruction**". *VLDB*: Very Large Databases **2018**.
- [Poster] Abolfazl Asudeh, Azade Nazi, Saravanan Thirumuruganathan, Jees Augustine, Sona Hasani, Nan Zhang,

Gautam Das, Divesh Srivastava. "Finding the Closest Point to a Prior in Large-Scale Sparse Binary Under-Determined Systems", In *iPerform 2017*.

• [Poster] Azade Nazi, Jees Augustine, Saravanan Thirumuruganathan, Gautam Das, Divesh Srivastava, Nan Zhang. "Finding Top-k Source-Destination Flows in a Network". In iPerform 2016.

RESEARCH GRANTS

■ AT&T Research Grant, DBXLab University of Texas at Arlington

Spring 2017

Qatar Research Foundation Grant, DBXLab University of Texas at Arlington

Spring 2018

TALKS

- Database Techniques for Network Traffic Analysis, iPerform 2018, University of Texas at Dallas.
- Finding the Closest Point to a Prior in Large-Scale Sparse Binary Under-Determined Systems, iPerform 2017, University of Texas at Arlington.

WORKING PROJECTS

- Experimental Analysis of a General Plug-in for Optimizing Distance Calls for Metric Space Proximity Problems (Planned to submit to VLDB 2021, on April 01, 2020)
- A holistic approach to Federated Learning (Plan to Submit to NeurIPS previously NIPS 2021)

SKILLS

Data Analysis Pandas, NumPy, SciPy

Machine Learning SciKit-Learn

Deep Learning Keras, TensorFlow

Visualization Matplotlib, Tableau(beginner)
Languages Python, C, Java, HTML, JSP

Databases MS Access, MS SQL Server, MySQL, Oracle

Web Technologies HTML, XML, CSS, JavaScript

Query Languages SQL, PLSQL

RELVANT COURSES

Advanced Computational Models and Algorithms . Special Topics in Advanced Information Security . Machine Learning . Advanced Algorithms and Complexity . Advanced Computer Networks . Advanced Operating Systems . Algorithm Analysis and Design . Security in Computing . Data Analysis and Modeling . Reasoning with Uncertainty .

CERTFIED COURSES ONLINE - MOOC

	Coursera	Introduction to Data Science in Python	-Link-
•	Coursera	Programming for Everybody, Getting Started with Python	-Link-
	Coursera	Python Data Structures	-Link-
•	Coursera	Using Python to Access the Web Data	-Link-
	Coursera	Using Databases with Python	-Link-

ONGOING COURSES ONLINE - MOOC

- Coursera Deeplearning.Ai
- Coursera Machine Learning
- Coursera Neural Networks for Machine Learning
- Udacity Deep Learning from Google
- edx Machine Learning for Data Science

PROJECTS

1. Face Recognition using Support Vector Machines (SVM)

UTA, Sep 2014 – Dec 2014

Technology Python2.7, NumPy, SciPy

Dataset AT&T Image Dataset (40 different individuals)

Methodology Principal Component Analysis for dimensionality reduction, SVM for classification

Accuracy 88% in Testing

2. Image Recognition using Linear Discriminant Analysis (LDA)

UTA, Sep 2014 - Dec 2014

Technology Python2.7, NumPy, SciPy

Dataset AT&T Image Dataset (40 different individuals)

Methodology Principal Component Analysis for dimensionality reduction, LDA for classification

Accuracy 94% in Testing

3. Choreography of Backup Server Install/Upgrade

Technology Python2.7, Linux, EMC Avamar, MySQL

Dataset Proprietary, EMC corporation

Methodology Choreograph the Software Upgrade, Generate Pseudo Number from Linux to test, Validation and Sanity Check

Deployment for Internal Use at EM Corporation

4. Live Migration of Virtual Machine over a Network

BITS, Pilani, Aug 2012 – Dec 2012

EMC-Corporation, Bangalore: Jan 2013 – Jun 2013

Technology Java, Linux, MySQL, KVM Dataset Synthetic Dataset Generated

Premature Negotiation, Push-Pull Negotiation with source and destination Methodology

Deployment Experiential

5. Middleware framework on the cloud enabling Semantic Dynamic Composition

BITS, Pilani, Jan 2012 – Dec 2012

Technology Java, Linux, MySQL

Dataset Synthetic Dataset Generated

Methodology Sematic module identification with Natural Language, compose brand-new cloud services based on requirement

Deployment Experiential

6. Distributed System Simulator

BITS, Pilani, Sep 2011 - Dec 2011

Technology Java, Linux

Dataset Synthetic Dataset Generated

Methodology Deadlock Detection, Deadlock Prevention, Process Synchronization, IPC

Deployment Experiential

7. Design of Information Repository System for Launch Vehicle

VSSC, ISRO, India Dec 2010 - Jan 2011

Technology JSP, MySQL, Apache Server Dataset Proprietary flight data ISRO

Methodology Deadlock Detection, Deadlock Prevention, Process Synchronization, IPC

Deployment for Internal Use at VSSC, ISRO

TEACHING and MENTORSHIP

• **STEM Scholarship** for Graduate Teaching Assistant at long semesters at UTA.

Fall 2014 - Current

• Graduate Teaching Assistant, Secure Programming, UTA.

Fall 2017

• Graduate Teaching Assistant, Advanced Topics in Database Systems, UTA.

Summer 2016

• Graduate Teaching Assistant, Computer Networks, UTA.

Fall 2016, Spring 2016

Graduate Teaching Assistant, Computer Networks I: Protocols and Architecture, UTA.

Teaching Assistant, Data Structure and Algorithms, Birla Institute of Technology and Science, India.

Fall 2014 - spring 2015

Fall 2012

Teaching Assistant, Computer Networks, Birla Institute of Technology and Science, India.

Fall 2011 - Spring 2012

ACADEMIC ACHIEVEMENTS _

- 1 among the 18 qualified for BITSAT- Higher Degree Program (Computer Science), an All India entrance examination for admission into Master Degree by Birla Institute of Technology and Science, Pilani (BITS-Pilani), India.
- Secured 98.88 Percentile in Graduate Aptitude Test in Engineering (GATE) in 2011 (Written by .13M Students).
- Project Forum Member (Masters) Computer Science Association BITS Pilani.
- Secured 1st position for presenting the paper "Self-Defending Networks-A Smarter Way to Defend" at XTRIUM 09 v.20, Technical Festival by Association of Electronics and Communication Engineering, MACE, Kothamangalam.
- Secured 2nd position for presenting the paper "Self-Defending Networks with Automatic Intrusion Detection" at Qbit'09 v.20, Technical Festival organized by Department of Computer Science and Engineering, MACE, Kothamangalam.