Jyotikrishna Dass

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RESEARCH INTERESTS

Machine Learning, Parallel Computing, Computer Architecture

EDUCATION

Texas A&M University (TAMU)

College Station, TX

Doctor of Philosophy (Ph.D.); Dept. of Computer Science and Engineering (CSE)

August 2021

- o Dissertation: Efficient and Scalable Machine Learning for Distributed Edge Intelligence
- o Advisor: Prof. Rabi N. Mahapatra

Indian Institute of Technology (IIT)

Guwahati, India

Bachelor of Technology (B. Tech.); Electronics and Communication Engg., Minor in CSE

May 2014

- o Bachelor Thesis Project: Object Detection in Videos
- o Advisor: Dr. Prithwijit Guha

PUBLICATIONS

- 1. [Under Review] S. Zhang, Y. Fu, S. Wu, J. Dass, H. You, Y. Lin, NetDistiller: Empowering Tiny Deep Learning via In-Situ Distillation, in Advances in Neural Information Processing Systems (NeurIPS 2022).
- 2. **J. Dass**, R. N. Mahapatra, Householder Sketch for Accurate and Accelerated Least-Mean-Squares Solvers, in 38th International Conference on Machine Learning (ICML 2021), Virtual, **Acceptance rate 21.47**%.
- 3. J. Dass, Y Narawane, R. N. Mahapatra and V. Sarin, Distributed Training of Support Vector Machine on a Multiple-FPGA System, in IEEE Transactions on Computers (TC 2020), Impact factor: 3.131, Acceptance rate 21% in the Special Issue on Machine Learning Architectures and Accelerators.
- 4. **J. Dass**, Y Narawane, R. N. Mahapatra and V. Sarin, FPGA-based Distributed Edge Training of SVM, in ACM/SIGDA 27th International Symposium on Field Programmable Gate Arrays (FPGA 2019), Seaside, CA.
- 5. **J. Dass**, V. Sarin and R. N. Mahapatra, Fast and Communication-Efficient Algorithm for Distributed Support Vector Machine Training, in IEEE Transactions on Parallel and Distributed Systems (TPDS 2018), **Impact factor: 3.402**
- 6. D. Dang, **J. Dass** and R. Mahapatra, ConvLight: A Convolutional Accelerator with Memristor Integrated Photonic Computing, in IEEE 24th International Conference on High Performance Computing (HiPC 2017), Jaipur, **Acceptance** rate 23%.
- J. Dass, V. N. S. P. Sakuru, V. Sarin and R. N. Mahapatra, Distributed QR Decomposition Framework for Training Support Vector Machines, in IEEE 37th International Conference on Distributed Computing Systems (ICDCS 2017), Atlanta, GA, Acceptance rate 16.9%.
- 8. K. Lee, R. Bhattacharya, J. Dass, V. N. S. P. Sakuru and R. N. Mahapatra, A Relaxed Synchronization Approach for Solving Parallel Quadratic Programming Problems with Guaranteed Convergence, in IEEE International Parallel and Distributed Processing Symposium (IPDPS 2016), Chicago, IL, Acceptance rate 23%.
- 9. **J. Dass**, M. Sharma, E. Hassan and H. Ghosh, A density based method for automatic hairstyle discovery and recognition, in Fourth National Conference on Computer Vision, Pattern Recognition, Image Processing and Graphics (NCVPRIPG 2013), Jodhpur.

PATENT

System and Method for Identifying a Hairstyle of a Person, India~3955/MUM/2013, application resulting from TCS Research internship

Department of CSE at TAMU

Graduate Assistant Lecturer

College Station $Fall\ 2020$

- Instructor of Record for CSCE 312:Computer Organization (Hybrid), introductory lab-based course with 40 undergraduate students from various majors
- Mean rating of 4.2/5 on student course evaluation, where, 5 means Deserves an Award, Excellent

Department of CSE at TAMU

College Station

Graduate Teaching Fellow (Mentor: Dr. Dylan Shell)

Spring 2020

- Instructor of Record for CSCE 483:Computer System Design (Hybrid), a project-oriented capstone course with 25 senior undergraduate students
- Mean rating of 3.3/5 on student course evaluation

Department of CSE at TAMU

College Station

Graduate Assistant Lecturer

Fall 2018

- Instructor of Record for CSCE 312: Computer Organization, an introductory lab-based course with 35 junior and senior undergraduate students from various majors (including 3 international exchange students).
- Mean rating of 4.6/5 on student course evaluation

Department of CSE at TAMU

College Station

Graduate Assistant Teaching

- 2014 2021
- Held multiple TA appointments as lab instructor to 1000+ undergraduate students across various semesters
 - * CSCE 312: Computer Organization for Dr. Aakash Tyagi (6 times)
 - * CSCE 206: Structured Programming in C++ for Dr. Joseph Hurley (6 times)
 - * CSCE 111: Introduction to Computer Science and Programming (JAVA) for Dr. Joseph Hurley (twice)
 - * CSCE 121: Introduction to Program Design and Concepts (C++) for Dr. Michael Quinn (once)
- Managed a team of 50+ peer teachers and graders across various semesters.

MENTORING EXPERIENCE

- Graduate Students, Rice: Mentoring following students in research
 - o Daniel Puckett (PhD student) Co-designed accelerator, under review at MICRO 2022
 - o Jayeeta Jaqannath (Masters) Distributed machine learning, under review at MICRO 2022
 - o Shang Wu (Masters) Vision Transformer models, in preparation for ASPLOS 2022
- Graduate Students, TAMU: Involved following Masters students in my PhD research resulting in their thesis and multiple co-authored works published separately in peer-reviewed venues.
 - o V.N.S. Prithvi Sakuru (MS Thesis, 2016, now at Amazon, Seattle) at IEEE IPDPS 2016 and IEEE ICDCS 2017.
 - o Yashwardhan Narawane (MS Thesis, 2018, now at NVIDIA, Santa Clara) at ACM FPGA 2019 and IEEE TC 2020.
- Undergraduate Students, TAMU: Mentored several CSE students to provide research and team-project experience
 - o Nathan Purwosumarto (Sophomore), research in Spring 2021
 - Rengang Yang (Sophomore), research in Summer 2020
 - Erik Swanson, Cole Bui, Alizain Ali, Edgardo Garcia Lopez, and Jose Garza (Seniors) on a side project to build TAMU Bus Commute app as a part of their CSCE 431: Software Engineering course in Spring 2020.

AWARDS

• IEEE/ACM MICRO 2022: Tutorial

Jul. 2022

Led the proposal for *Tutorial on Automated Tools for Fast Development of Deep Learning Networks and Accelerators* which has been selected as among the top-rated proposals to be delivered at MICRO 2022, Chicago, IL.

• Rice University Creative Ventures Fund: Conference and Workshop Development Mar. 2022

Led the proposal for Workshop on Automated AI Tools for Computing and Communication which has been awarded \$10,000 to foster the development of workshop that enhance the reputation and quality of scholarship across the University.

• Graduate Teaching Fellowship

Jan. 2020

Among 18 fellows selected from across 15 departments in Texas A&M College of Engineering to teach as Instructor of Record. Winners of the competitive fellowship were chosen by the awards committee comprising several department heads and faculty members.

Best Ph.D. Thesis Poster Award

Sep. 2019

Winner among 40 CSE Ph.D. candidates representing 14 Southeastern Conference (SEC) member institutions at the Annual Computing@SEC Conference, University of Alabama, Tuscaloosa (\$100).

Graduate Assistant Lecturer

Sep. 2018, Sep. 2020

Selected twice as Instructor of Record to teach CSCE 312: Computer Organization and Design, Dept. of CSE, TAMU (additional \$500 as research support).

Teaching Assistant Excellence Award

Mar. 2018

In appreciation of dedicated service, exemplary attitude, and significant contribution, Dept. of CSE, TAMU (\$500).

• IEEE IPDPS PhD Forum

May 2016

Among 38 selected Ph.D. students to present research and network with senior academics and industry people through mentoring sessions.

Travel Grants

IEEE HiPC 2019, Hyderabad, India (TAMU: \$500); ACM FPGA 2019, Seaside, CA (ACM: \$950); IEEE ICDCS 2017, Atlanta, GA (NSF + TAMU: \$1500); IEEE IPDPS 2016, Chicago, IL (NSF: \$568); IEEE NCVPRIPG 2013, Jodhpur, India (TCS)

• Competitive Engineering Entrance Exams

May 2010

- o Secured All India Rank 2076 (among 455, 571 candidates: top 0.41%) in the highly competitive Indian Institutes of Technology-Joint Entrance Examination (IIT-JEE 2010) for admission to the B.Tech. program.
- o Secured All India Rank 1246 (among 1,065,100 candidates: top 0.11%) in All India Engineering Entrance Exam (AIEEE 2010).

Gold Medal for Academic Excellence

May 2009

Awarded to the meritorious students who have been declared scholar for 6 years in succession at Delhi Public School, Vasant Kunj, New Delhi, India.

Presentations

- ICML 2021, Virtual
- Rice NeurIPS Workshop 2021, Ken Kennedy Institute, Rice University, USA
- Computing@SEC 2019, University of Alabama, Tuscaloosa, USA
- ACM FPGA 2019, Seaside, CA, USA
- IEEE ICDCS 2017, Atlanta, GA, USA
- CSE-Industrial Affiliates Program 2017, TAMU, College Station, TX, USA
- Amazon Summer Internship Project 2017, Seattle, WA, USA
- IEEE IPDPS 2016 PhD forum, Chicago, IL, USA
- Bachelor Thesis Project 2014, IIT Guwahati, India
- NCVPRIPG 2013, IIT Jodhpur, India

WORK EXPERIENCE

Electrical and Computer Engineering, Rice University

Houston, TX

Postdoctoral Associate, <u>EIC Lab</u>

Sept. 2021 - Present

- o Project: Multi-Accelerator system for incremental learning on edge, Codesigned accelerators for on-device vision transformer models
- o Mentor: Dr. Yingyan Lin

Transaction Risk Management Systems (TRMS), Amazon

Seattle, WA

Applied Scientist - Intern

Jun. 2017 - Aug. 2017

- - Project: Customer Behavioral Data and Modeling
 - o Mentors: Bilal Fadlallah, Zhiguo Li, Christopher Jones

Multimedia, Graphics and Robotics Group, TCS Research and Innovation Lab

Research - Intern

Gurugram, India May 2013 - Jul 2013

o Project: Automatic Hairstyle Discovery and Recognition

o Mentor: Dr. Hiranmay Ghosh

TECHNICAL SKILLS

- **Programming**: C/C++, Python, JAVA, MATLAB, R, HDL, Assembly
- Technologies and Frameworks: MPI, OpenCV, Tensorflow, PyTorch, GitHub, IATEX, Unix scripting, HTML

Proposal Writing

NSF 21-616: CISE Core Programs

Dec. 2021

Medium: DILSE: Codesigning Decentralized Incremental Learning System via Streaming Data Summarization on Edge

- PIs: Dr. Yingyan Lin (ECE), Dr. Anshumali Shrivastava (CS), Dr. César A Uribe (ECE), Rice Senior Personnel: Dr. Jyotikrishna Dass (ECE)
- Status: Program Officer Recommends for Award (\$1.2M)

Rice Creative Ventures Fund: Conference and Workshop Development

Mar. 2022

A2C2: Workshop on Automated AI Tools for Computing and Communication

- o PI: Dr. Yingyan Lin (ECE), Rice
- \circ Status: **Approved Funding** (\$10,000)

IEEE/ACM MICRO 2022 Tutorial

Jul. 2022

Tutorial on Automated Tools for Fast Development of Deep Learning Networks and Accelerators

- o Organizers: Dr. Yingyan Lin, Dr. Jyotikrishna Dass, Chaojian Li, Yang Zhao, Yonggan Fu, Yongan Zhang (ECE), Rice
- Status: Accepted

META Networking Request for Proposals: Network for AI

May. 2022

MILES: Multi-device Incremental Learning on Edge via Summarization

- o PI: Dr. Yingyan Lin (ECE), Rice
- o Status: Under Review

NSF 22-507: Principles and Practice of Scalable Systems (PPoSS)

Jan. 2022

Large: Zero-Touch Relational Systems for Massive Distributed Machine Learning

- o PIs: Dr. Chris Jermaine (CS), Dr. Ang Chen (CS), Dr. Anastasios Kyrillidis (CS), Dr. Yingyan Lin (ECE), Rice, Dr. Dong Li (CSE), UC Merced
- o Status: Not Funded

NVIDIA Academic Hardware Grants Program

Jan. 2022

Edge-based Decentralized Incremental Learning System for Streaming Data

- o PI: Dr. Jyotikrishna Dass (ECE)
- o Status: Not Funded

NSF 19-566: Real-Time Machine Learning (RTML)

Jun. 2019

Large: Algorithm/Hardware Co-Design for Real-Time Deep Learning on Heterogeneous Systems-on-Chips

- o PIs: Dr. Eun Jung Kim (CSE), Dr. Rabi Mahapatra (CSE), Dr. Shuiwang Ji (CSE), TAMU
- o Status: Not Funded

Facebook Research: Hardware and Software Systems

Dec. 2017

Efficient Techniques and Hardware Architecture for Scalable and Distributed Kernel Methods

- o PI: Dr. Rabi Mahapatra (CSE), TAMU
- o Status: Not Funded

NSF 16-512: BIGDATA

Feb. 2016

Enabling Multi-Scale Soil Hydroinformatics: A Fusion of Multi-Source Data for Discovery, Dissemination, and Display

- PIs: Dr. Binayak Mohanty (HYDRO), Dr. Nick Duffield (ECE), Dr. Rabi Mahapatra (CSE), Dr. Matthias Krazfuss (STAT), Dr. Dan Goldberg (GEO), TAMU
- o Status: Not Funded

NSF 15-541: Cyber-Physical Systems (CPS)

May 2015

A Software Defined Micro-Fluidic Framework for Automatic Characterization of Cancer Cells

- o PIs: Dr. Raktim Bhattacharya (AERO), Dr. Debjyoti Banerjee (MECH), Dr. Rabi Mahapatra (CSE), Dr. Tapasree Roy Sarkar (BIOSTAT), TAMU
- o Status: Not Funded

- Program Committee: DAC (2022), ICML (2021), NeurIPS (2021)
- Reviewer: NeurIPS (2016, 2020, 2021), ICLR (2021), ICML (2021), IEEE INDICON (2021), IJCAI (2020), ACM GLSVLSI (2016), IEEE ICCD (2015)

Volunteering Education Initiatives during COVID-19

Virtual

Organizer and Instructor

Apr. 2020 - May 2020

- Designed and taught a free online Python course ShiP.py:Learning to Py while Shelter-in-Place with a team of undergraduate and PhD student volunteers
- o Organized a free online Machine Learning course SHALA: Stay Home and Learn AI with a team of volunteers comprising professors, industry professionals, and students. Taught lectures on Linear Models and Kernelization

o TAMUHack (2020) is one of the largest annual hackathons in Texas, hosted at TAMU.

Indian Graduate Student Association at TAMU

College Station

Vice-President of Advocacy and Student Adviser

2014 - 2016

- Advocated for more than 800 Indian graduate students at the university level Graduate and Professional Student
 Government which led TAMU Transportation Services to rescheduling couple of buses and their stops for improving
 the off-campus bus commute service.
- Mentored new graduate students at both academic and personal level and organized the annual temporary summer hosting initiative to help in smooth transition and acclimatization to new lifestyle and graduate program in USA.

Student Research Week

College Station

Judge

2015

o SRW (2015) is the largest student run research symposium in the nation highlighting student research at TAMU.

The Big Event

College Station

Volunteer

2015, 2016

• The Big Event is the largest one-day, student-run community service project in the nation where tens of thousands of TAMU students come together every Spring to show their appreciation towards residents of Bryan and College Station.