# Supun Nakandala

Phone: (+1) 812-558-6888 3232 EBU3B CSE Email: snakanda@eng.ucsd.edu 9500 Gilman Drive Web: https://scnakandala.github.io La Jolla, CA 92093

Research Interests My research interest lies broadly in the intersection of Systems and Machine Learning, an emerging area which is increasingly referred to as Machine Learning Systems. In this space I operate as a data management researcher. My Ph.D. thesis work focuses on developing query optimization-inspired abstractions, algorithms, and systems to improve efficiency, scalability, and usability of deep learning workloads.

Education

University of California, San Diego

Sept 2017 - (expected) March 2022

PhD, Computer Science.

Thesis Title: Multi-Query Optimization for Deep Learning Systems

Thesis Advisor: Arun Kumar

Committee Members: Arun Kumar (chair), Yannis Papakonstantinou, Geoffrey Voelker,

Lawrence Saul, Loki Natarajan

University of California, San Diego

Sept 2017 - June 2020

MS, Computer Science. GPA: 3.97/4.00

University of Moratuwa, Sri Lanka

Aug 2010 - April 2015

BS, Computer Science. GPA: 4.11/4.20. Department Topper and Gold Medalist

**Professional** Experience

Microsoft - (Incoming) Research Intern

June 2021 - Sept 2021

Team: Data Management, Exploration, and Mining Group

Amazon Web Services - Software Engineering Intern June 2020 - Sept 2020

Team: Redshift, Mentor: Yannis Papakonstantinou

Designed and implemented components of Redshift ML, the in-database ML feature of

the Redshift data warehouse, that went to public preview.

Microsoft - Research Intern

June 2019 - Sept 2019

Team: Gray Systems Lab, Mentors: Matteo Interlandi, Markus Weimer

Designed and implemented the Hummingbird system, a compiler for translating classical machine learning pipelines into tensor computations for optimized ML scoring.

Indiana University - Research Software Developer

Oct 2015 - Aug 2017

Team: Science Gateways Research Center, Manager: Marlon Pierce

Contributed to the development of the Apache Airavata system, which is a software framework to execute and manage computational applications and workflows.

Conference **Publications** 

Nautilus: An Optimized System for Deep Learning-based Active Transfer Learning

Supun Nakandala and Arun Kumar

**Under Preparation** 

Cerebro: A Layered Data Platform for Scalable Deep Learning

Arun Kumar, Supun Nakandala, Yuhao Zhang, Side Li, Advitya Gemawat, and

Kabir Nagrecha

CIDR 2021 (Vision paper) | Paper

Cerebro: A Data System for Optimized Deep Learning Model Selection

Supun Nakandala, Yuhao Zhang, and Arun Kumar

VLDB 2020 | Paper

A Tensor Compiler for Unified Machine Learning Prediction Serving Supun Nakandala, Karla Saur, Gyeong-In Yu, Konstantinos Karanasos, Carlo Curino, Markus Weimer, and Matteo Interlandi OSDI 2020 | Paper

Vista: Declarative Feature Transfer from Deep CNNs at Scale **Supun Nakandala** and Arun Kumar SIGMOD 2020 | Paper

Extending Relational Query Processing with ML Inference

Konstantinos Karanasos, Matteo Interlandi, Doris Xin, Fotis Psallidas, Rathijit Sen, Kwanghyun Park, Ivan Popivanov, **Supun Nakandala**, Subru Krishnan, Markus Weimer, Yuan Yu, Raghu Ramakrishnan, Carlo Curino CIDR 2020 | Paper

Incremental and Approximate Inference for Faster Occlusion-based Deep CNN Explanations

**Supun Nakandala**, Arun Kumar, and Yannis Papakonstantinou SIGMOD 2019 | Paper

Honorable Mention for Best Paper Award Invited to TODS 2020 Invited to SIGMOD Research Highlight 2020

Gendered Conversation in a Social Game-Streaming Platform Supun Nakandala, Giovani Cimpaglia, Norma Su, and Yong-Yeol Ahn AAAI ICWSM 2017 | Paper

Apache Airavata Sharing Service: A Tool for Enabling User Collaboration in Science Gateways

**Supun Nakandala**, Suresh Marru, Marlon Piece, Sudhakar Pamidighantam, Kenneth Yoshimoto, Terri Schwartz, Subhashini Sivagnanam, Amit Majumdar, and Mark A Miller

PEARC 2017 | Paper

Apache Airavata Security Manager: Authentication and Authorization Implementations for a Multi-Tenant eScience Framework

**Supun Nakandala**, Hasini Gunasinghe, Suresh Marru, and Marlon Pierce IEEE e-Science 2016 | Paper

Anatomy of the SEAGrid Science Gateway

 $\bf Supun \ Nakandala,$  Sudhakar Pamidigantam, Suresh Marru, Marlon Pierce PEARC 2016 | Paper

### Journal Publications

The CNN Hip Accelerometer Posture (CHAP) Method for Classifying Sitting Patterns from Hip Accelerometers: A Validation Study in Older Adults

Mikael Anne\*, **Supun Nakandala**\*, Marta M. Jankowska, Dori Rosenberg, Fatima Tuz-Zahra, John Bellettiere, Jordan Carlson, Paul R. Hibbing, Jingjing Zou, Andrea Z. LaCroix, Arun Kumar, and Loki Natarajan (\* Co-first author) (Under Revision) Medicine & Science in Sports & Exercise, 2021

**Supun Nakandala**, Marta Jankowaska, Fatima Tuz-Zahra, John Bellettiere, Arun Kumar, and Loki Natarajan

Journal for the Measurement of Physical Behavior, 2021 | Paper

Query Optimization for Faster Deep CNN Explanations
Supun Nakandala, Arun Kumar, and Yannis Papakonstantinou
SIGMOD Record 2020 (SIGMOD Research Highlight Award) | Paper

Incremental and Approximate Computations for Accelerating Deep CNN Inference Supun Nakandala, Kabir Nagrecha, Arun Kumar, and Yannis Papakonstantinou TODS 2020 (Invited Paper) | Paper

### Workshop and Demo Publications

Intermittent Human-in-the-loop Model Selection using Cerebro: A Demonstration Liangde Li, **Supun Nakandala**, and Arun Kumar Under Submission

Compiling Classical ML Pipelines into Tensor Computations for One-size-fits-all Prediction Serving

**Supun Nakandala**, Gyeong-In Yu, Matteo Interlandi, and Markus Weimer NeurIPS 2019 MLSys Workshop | Paper

Cerebro: Efficient and Reproducible Model Selection on Deep Learning Systems Supun Nakandala, Yuhao Zhang, and Arun Kumar SIGMOD 2019 DEEM Workshop | Paper

Demonstration of Krypton: Optimized CNN Inference for Occlusion-based Deep CNN Explanations

Allen Ordookhanians, Xin Li, **Supun Nakandala**, and Arun Kumar VLDB 2019 Demo | MLSys 2019 Demo | Paper

Materialization Trade-offs for Feature Transfer from Deep CNNs for Multimodal Data Analytics

Supun Nakandala, Arun Kumar MLSys 2018 Short paper | Paper

#### Research Impact

Microsoft open-sourced Hummingbird system and uses it in ONNX ML Tools

Ideas from project CEREBRO integrated into MADlib/Greenplum by VMWare

CEREBRO system is being used by behavioral science researchers at UCSD

"Gendered Conversation in a Social Game-Streaming Platform" paper gains lot of media attention and creates awareness about the bleak issue of sexism in online game streaming platforms

2017

APACHE AIRAVATA science gateways middleware and the SEAGRID science gateway are widely used by computational science researchers to execute and manage computational jobs on university clusters and national supercomputing infrastructure 2017

#### **Patents**

Pending US Patent Application: Query Optimization for Deep Convolutional Neural Network Inferences

Arun Kumar and Supun Nakandala

Pending US Patent Application: Accelerating Inference of Traditional ML Pipelines with Neural Network Frameworks

Matteo Interlandi, Markus Weimer, Saeed Amizadeh, Konstantinos Karanasos, Supun Nakandala, Karla J. Saur, Carlo Aldo Curino and Gyeongin Yu

## Scholarships and Awards

SIGMOD research highlight award	SIGMOD - 2020
Student grant to attend OSDI 2020	USENIX - 2020
SIGMOD best paper honorable mention award	SIGMOD - 2019
NSF travel award to attend SIGMOD 2019	NSF - 2019

Gold medal for the best academic performance University of Moratuwa - 2015
Travel award to attend South Asia Workshop on Research NUS Singapore - 2014
Mahapola higher education merit scholarship Govt. of Sri Lanka - 2010

Teaching Experience Teaching Assistant - Systems for Scalable Analytics UCSD - Winter 2020
Teaching Assistant - Advanced Data Analytics Systems UCSD - Spring 2019

Service Program Committee:

VLDB: 2022

**External Reviewer:** 

VLDB: 2019

Mentoring Student Research Projects:

Liangde Li, MS UCSD 2021

Allen Ordookhanians, MS UCSD 2019

Xin Li, MS UCSD 2019

Advitya Gemawat, BS UCSD 2021 Kabir Nagrecha, BS UCSD 2021

Technical Talks

Cerebro: A Data System for Optimized Deep Learning Model Selection VLDB 2020; UCSD CNS Research Review 2020; SIGMOD 2019

A Tensor Compiler for Unified Machine Learning Prediction Serving OSDI 2020; Microsoft Gray Systems Lab 2019; Google Brain ML+Compiler Reading Group 2021 (Invited)

Vista: Optimized System for Declarative Feature Transfer from Deep CNNs at Scale SIGMOD 2020; UCSD CNS Research Review 2018

Incremental and Approximate Inference for Faster Occlusion-based Deep CNN Explanations
SIGMOD 2019

Gendered Conversation in a Social Game Streaming Platform AAAI ICWSM 2017; Indiana University Center for Complex Network and Systems Research 2017 (Invited)

Apache Airavata Sharing Service: A Tool for Enabling User Collaboration in Science Gateways PEARC 2017

Apache Airavata Security Manager: Authentication and Authorization Implementations for a Multi-tenant e-Science Framework IEEE e-Science 2016

Anatomy of SEAGrid Science Gateway PEARC 2016