Niranda Perera January 10, 1990

+1812-558-8884 • niranda@niranda.dev • github.com/nirandaperera • www.linkedin.com/in/niranda

RESEARCH INTERESTS

High Performance Computing, Data Engineering, *Dataframes*, Distributed Programming, Distributed Deep Learning

EXPERIENCE

Digital Science Center, Indiana University

Bloomington, USA Aug 2018 – Present

Research Assistant

Working on high performance computing, data engineering, and AI/ML

- Lead developer of Cylon, a distributed high performance data engineering framework based on Apache Arrow, with a C++ backend & a Python frontend using Cython
- Developing a pandas-like *dataframe* API for Bulk Synchronous Parallel (**MPI**) environments to seamlessly integrate data engineering with distributed Deep Learning
- Developing Cylon-Flow execution environment that integrates Cylon with Parsl, Dask, & Ray
- Working on parallel DNN training in **PyTorch** (ex:**Pipedream**, **GPipe**)
- Developing Twister2, a Java based composable Big Data toolkit for cloud and high performance computing infrastructure

Teaching Assistant

Aug 2019 - Apr 2020

Engineering Cloud Computing (E516)

- Assisted students with their Cloudmesh projects
- Technologies covered: Cloud infrastructure (Azure, AWS, GCP, OpenStack), Container management (Docker, Kubernetes), REST APIs

Voltron Data Inc. (FKA Ursa Computing Inc.)

Remote - Greenwood, Indiana May 2021 – Aug 2021

Software Engineering Intern

Working on **Apache Arrow C++ Compute API** development

- Developed to compute kernels, bug fixes, and compute utilities in C++ and Python
- Extensively worked on Template Metaprogramming (TMP) & Object Oriented Programming (OOP) in C++. Major contributions Hash Semi-Join Node, If-else Kernel, Bitmap Word Visitor API
- Apache Arrow JIRAs worked on can be accessed here.
- Apache Arrow Github Pull Requests can be accessed here.

Department of Computer Science and Engineering, University of Moratuwa Moratuwa, Sri Lanka Research Assistant Jan 2017 – Jun 2018

Developing a Cloud Based, Real-Time Weather Modeling and Forecasting Framework for Center for Flood Control and Water Management, Sri Lanka.

- Worked on statistical and numerical weather prediction models (WRF, SHER, and HEC-HMS)
- Developed a **Python**-based distributed execution framework to run models in production using **Apache Airflow**, **Google Cloud Platform**, & **Docker**

WSO2 Inc

Colombo, Sri Lanka

Senior Software Engineer

Apr 2016 - Dec 2016

Open source middleware stack using OSGi spec. Member of WSO2 Data Analytics Server (DAS), an enterprise platform for batch, streaming, & predictive data analytics.

- Integrated Apache Spark into DAS
- Developed analytics solutions for WSO2 Enterprise Service Bus, API Manager, & Identity Server
- Experienced in OSGI architecture, Open Source Software development practices, and providing enterprise production & support

Software Engineer

Mar 2014 – *Apr* 2016

EDUCATION

Indiana University

BLOOMINGTON, USA

Doctor of Philosophy, Intelligent Systems Engineering

2018 – Present

PhD Candidate advised by Prof. Geoffrey Fox with a GPA of 3.989 (completed cr. 82/90)

Major: **Computer Engineering**, Minor: **Cyber-Physical Systems** (Expected graduation Aug, 2022) Dissertation topic: **Towards Scalable High Performance Data Engineering Systems**

- Proposing a generic model & operator patterns for distributed data engineering systems
- Developing Cylon and benchmarking with TPC-H TPCx-BB benchmark suites
- Developing *Cylon-Flow*, a hybrid execution environment that integrates Bulk Synchronous Parallel and Distributed Asynchronous execution models

University of Moratuwa (UoM)

Katubedda, Sri Lanka

B. Sc. Eng. (Hons), Electronic and Telecommunication Engineering 2009 – 2014 First Class with a GPA of 3.76. With the Undergraduate Final Year Project, *Air travel planning and search optimization using GPUs*, developed using **Nvidia CUDA**.

Publications

- [1] V. Abeykoon, S. Kamburugamuve, C. Widanage, N. Perera, A. Uyar, T. A. Kanewala, G. von Laszewski, and G. Fox, "Hptmt parallel operators for high performance data science & data engineering," arXiv preprint arXiv:2108.06001, 2021.
- [2] S. Kamburugamuve, C. Widanage, N. Perera, V. Abeykoon, A. Uyar, T. A. Kanewala, G. Von Laszewski, and G. Fox, "Hptmt: Operator-based architecture for scalable high-performance data-intensive frameworks," in 2021 IEEE 14th International Conference on Cloud Computing (CLOUD), IEEE, 2021, pp. 228–239.
- [3] N. Perera, V. Abeykoon, C. Widanage, S. Kamburugamuve, T. A. Kanewala, P. Wickramasinghe, A. Uyar, H. Maithree, D. Lenadora, and G. Fox, "A fast, scalable, universal approach for distributed data reductions," arXiv preprint arXiv:2010.14596, 2020.
- [4] V. Abeykoon, N. Perera, C. Widanage, S. Kamburugamuve, T. A. Kanewala, H. Maithree, P. Wickramasinghe, A. Uyar, and G. Fox, "Data engineering for hpc with python," in 2020 IEEE/ACM 9th Workshop on Python for High-Performance and Scientific Computing (PyHPC), IEEE, 2020, pp. 13–21.
- [5] C. Widanage, N. Perera, V. Abeykoon, S. Kamburugamuve, T. A. Kanewala, H. Maithree, P. Wickramasinghe, A. Uyar, G. Gunduz, and G. Fox, "High performance data engineering everywhere," in 2020 IEEE International Conference on Smart Data Services (SMDS), IEEE, 2020, pp. 122–132.
- [6] P. Wickramasinghe, N. Perera, S. Kamburugamuve, K. Govindarajan, V. Abeykoon, C. Widanage, A. Uyar, G. Gunduz, S. Akkas, and G. Fox, "High-performance iterative dataflow abstractions in twister2: Tset," *Concurrency and Computation: Practice and Experience*, e5998, 2020.
- [7] P. Wickramasinghe, S. Kamburugamuve, K. Govindarajan, V. Abeykoon, C. Widanage, N. Perera, A. Uyar, G. Gunduz, S. Akkas, and G. Fox, "Twister2: Tset high-performance iterative dataflow," in 2019 International Conference on High Performance Big Data and Intelligent Systems (HPBD&IS), IEEE, 2019, pp. 55–60.
- [8] A. Uyar, G. Gunduz, S. Kamburugamuve, P. Wickramasinghe, C. Widanage, K. Govindarajan, N. Perera, V. Abeykoon, S. Akkas, and G. Fox, "Twister2 cross-platform resource scheduler for big data,"

Presentations

IEEE BigData 2020 - IWBDR Workshop: Presenting *A Fast, Scalable, Universal Approach For Distributed Data Aggregations* (Video Link), Dec 2020

ApacheCon @Home 2020 Conference: Presenting Cylon to Apache Community (Video Link), Sep 2020

SKILLS

Programming Languages: C/C++, Python, Java, Cython

Data Engineering: SQL, Apache Spark, Apache Hadoop, NumPy, Python Pandas, Rapids CuDF

Technologies: OpenMPI, UCX, Ray-Project, Dask, Parsl, Docker, Kubernetes, Apache Airflow, REST

Deep Learning: PyTorch, Tensorflow

Hardware Languages: x86 Assembly with AVX/2/512, Verilog (moderate fluency)

Honors, Awards, and Achievements

Hiking and travel: Achieved a height of 16,200ft (4950m) on foot in Junarghali Pass, Roopkund Trek, Uttarkund, India in June, 2016.

Basketball, WSO2: *Captained* the team which emerged *champions* at the Mercantile Services Basketball Association League Tournament 2016 - Division E.

Dean's List, Faculty of Engineering, UoM: During the Semesters 1 and 8

Basketball, UoM: *Colorsman* during the years 2010, 2011, 2013. Emerged *champions* at the Inter University Basketball Championship 2011.

G.C.E. Advanced Level Examination, Sri Lanka: *Ranked Island 21st*, *Colombo District 9th* with a Z-Score of 2.9127 from Physical Science

Nalanda College, Colombo: Awards for the *Most Outstanding Student of the Year*, Best Result – Science Section, Best Result – Physical Science & Best Student in General Knowledge in the year 2008

Dept. Electronic & Telecommunication, UoM: *Student Representative* of the 2009 Batch for the year 2010/11 **Electronic Club, UoM:** *Treasurer* for the year 2013 & Chief Organizer, Sri Lanka Robotics Challenge 2012

English Literary Association, UoM: Vice President for the year 2011/2012

English Debating Team, UoM: *Captained* the Team B in 2012

IEEE XTREME Programming Competition: Participant in 2011, 2012 & 2013

CIMA Global Business Challenge: Country Runner-Up, Team Unorthodox in 2012