Niranda Perera January 10, 1990

+1 812-558-8884 • niranda@niranda.dev • github.com/nirandaperera • www.linkedin.com/in/niranda

Research Interests

High Performance Engineering, 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

- Developing Cylon, a distributed high performance data engineering framework based on Apache **Arrow** format, with a **C++** backend and a **Python** frontend using **Cython** wrappers.
- Developing a dataframe abstraction for Bulk Synchronous Parallel (MPI) environments to seamlessly integrate data engineering with parallel deep learning
- Integrating Cylon with Python Pandas, Dask, and Nvidia Rapids CuDF
- 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

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 and Docker

WSO2 Inc

Senior Software Engineer

COLOMBO, SRI LANKA Apr 2016 - Dec 2016

Open source middleware software stack based on OSGi spec. Been a member of WSO2 Data Analytics Server (DAS), an enterprise data analytics platform for batch, streaming, and predictive data analytics.

- Headed integrating Apache Spark analytics engine into DAS
- Developed analytics solutions for WSO2 Enterprise Service Bus, WSO2 API Manager and WSO2 **Identity Server**
- Acquired thorough understanding in OSGI architecture, Open Source Software development practices, and enterprise production and support

Software Engineer

Mar 2014 – Apr 2016

Please refer my LinkedIn profile for a more complete list of work experiences along with recommendations.

EDUCATION

Indiana University

BLOOMINGTON, USA

Doctor of Philosophy, Intelligent Systems Engineering

2018 - Present

GPA of 3.98. Advised by Prof. Geoffrey Fox. Major: Computer Engineering, Minor: Cyber-Physical **Systems**

University of Moratuwa (UoM)

Katubedda, Sri Lanka

B. Sc. Eng. (Hons), Electronic and Telecommunication Engineering First Class with a GPA of 3.76. With the Undergraduate Final Year Project "Air travel planning and search optimization using GPUs", gained experience in parallel programming and hardware optimization applications using NVIDIA CUDA.

Last update on February 26, 2021

Publications

- [1] 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.
- [2] 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.
- [3] 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.
- [4] 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.
- [5] 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.
- [6] 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: Apache Spark, Apache Hadoop/ HDFS, NumPy, Python Pandas, Rapids CuDF, SQL

Technologies: OpenMPI, Dask, Docker, Kubernetes, Apache Airflow, REST Services

Deep Learning: PyTorch, Tensorflow

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

Languages: Sinhalese (mother tongue), English

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 2010/2011

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

Precipice Business Fest: International Finalist, held in Malaysia in 2010 organized by the Jain University, India