

Romesh Malinga Perera

Web: <u>www.malinga.me</u> | LinkedIn: <u>https://www.linkedin.com/in/malingaperera/</u>

About Me

I'm a **Software Engineer at Amazon Web Services**. I completed my **PhD** at the University of Melbourne researching the applicability of **bandit learning algorithms** for **physical database design tuning**. Before that I have worked in the industry for over **four years** in data and analytics, in which I have designed several **award-winning data tools and platforms**. Outside work, I like to work in community-driven organisations and have led many of them to success. In addition, I enjoy public speaking, playing board games and participating in coding competitions.

Professional/Academic Experience

2022 Oct – Present Full Time	 Amazon Web Services Australia Pty Ltd (Software Development Engineer) Amazon Web Services, Inc. is a subsidiary of Amazon that provides on-demand cloud computing platforms and APIs to individuals, companies, and governments. I work as a Software Development Engineer for AWS Networking, where I collaborate with Network Engineering and Operations teams to automate and invent new ways of operating Amazon's Next-Generation Network. I worked with automated network remediation where I'm responsible for, Developing best in class software systems for automating Amazon's network. Providing technical direction to the team and identify areas of focus. Creating and review software design documentation and mentor junior engineers. Collaborating with the Network Engineering teams to ensure fast, smooth rollout of new designs and products. Operating the software in critical production environment. Creating and reviewing documentation and process regarding recurring issues, new standard operating procedures, knowledge transfer material, etc.
2018 Oct – 2023 Jun Full Time	University of Melbourne (PhD) I research on the applicability of bandit learning algorithms for self-driven physical database design tuning (supervisors: Dr Renata Borovic-Gajic and Professor Ben Rubinstein). Automating physical database design has remained a long-term interest in database research. New challenges such as dynamic and multi-tenant environments, and complex workloads, have challenged the existing state-of-the-art tools, necessitating new research in this established area. In our work, we propose a new self-driving approach (HMAB) based on hierarchical multi-armed bandit learners, which can work in an integrated space of multiple PDS while avoiding the full cost of combinatorial search. This is the first learned system to tune both indices and materialised views in an integrated manner. We find that our solution enjoys superior empirical performance (up to 96% performance gain) relative to state-of- the-art commercial physical database design tools that search over the integrated space.

Highlights

• Three papers published in flagship (A*) conferences - ICDE, ICDM, VLDB

2019 Feb – 2022 Jul Casual	 A paper published in TKDE Journal, a top-tier computer science journal. Co-President SLGS (Sri Lankan Graduates' Society) 2020/21, University of Melbourne Communication Offer for CIS-GReS (Computing and Information Systems Graduate Research Students) 2018/19, University of Melbourne Perfect Pitch 2019: People's Award, University of Melbourne University of Melbourne (Research Assistant, Casual Academic) Research Assistant (2019-2021), Melbourne School of Psychological Sciences: I was one of the primary contributors to 'Private' programming language, an open-source privacy-preserving probabilistic scripting language. (Python) Research Assistant (2021, 3 months), Melbourne School of Psychological Sciences: I worked as a software developer for the cognitive science team in Australia, led by Dr Vanessa Ferdinand. (Python) Casual Academic: Worked as a tutor for Advance Database Systems (COMP90050), Numerical Algorithms in Engineering (ENGR30004) and
	Statistical Machine Learning (COMP90051)
2014 Mar – 2018 Oct Full Time	 Sysco Labs Sri Lanka (https://syscolabs.lk/) Sysco (NYSE: SYY) is a Fortune 500 company and the global leader in selling, marketing, and distributing food products. I worked as a Team Lead for the Data and Analytics Team, where I was responsible for researching and implementing real-time processing solutions for transactional and non-transactional data. Our final product (Sysco Labs Data Platform) is currently performing hundreds of millions of data transformations and serving millions of user queries per day. Design and Implementation of Sysco Labs Data Platform and leading the project. As a solution for scalability issues in our legacy system we proposed, a single platform that supports all data needs in the company (data archival, customer reporting, business intelligence with ad-hoc reports on raw data, data recovery, data life cycles) (Apache Spark, Apache Kafka, Druid, AWS S3, AWS Lambda, Apache Zeppelin, HDP Stack) (1st runner up in the 'Best Technology or Framework Innovation' category, SLASSCOM Innovation Awards 2019, a national-level award) Implementation of Real-time ETL v2 solution for transactional data (Apache Storm) (Hall of Fame for Engineering Excellence, Sysco Labs, 2014) Team member for Customer Profiling Project to profile customers over non-linked products. (Apache Spark) (1st runner up Hall of Fame for Engineering Excellence, Sysco Labs, 2016)
	 Highlights: Promoted into the Team Lead and to Associate Tech Lead positions within 3 years. Intrapreneur Award 2017, Sysco Labs. Process and Quality Compliance Award 2016, Sysco Labs.
2012-2013 Full Time	WSO2 Inc, Sri Lanka (Software Engineering Intern). WSO2 (<u>https://wso2.com/</u>) provides enterprise solutions for thousands of world's largest corporations, leading universities, and governments.
	 First industry experience where I learned the basics of enterprise software development and big data technologies.

Education

2009-2014 Full Time	B.Sc. (Hons) Engineering, (Computer Science and Engineering) University of Moratuwa, Sri Lanka First Class, GPA 3.84
	 Highlights Batch 5th in first-year field-selection examination (After 1st semester) in the University of Moratuwa: Out of 700+ students, who among the best results in GCE Advanced Level-Physical Sciences, 2008 in Sri Lanka) (Placed on the Dean's list in S1) Placed in Dean's list with over 4.0 GPA (out of 4.2) in the last 2 semesters (S7:4.17, S8:4.08) with A+ for all technical subjects in the final year. A Grade (4.0) for final year research project.
1995-2008	GCE Advanced Level (Physical Sciences), Maris Stella College, Negombo, Sri Lanka
	 Highlights Best Advanced Level results in the school (Z Score: 2.1098)

Awards and Honours

- Perfect Pitch 2019: People's Award, University of Melbourne A collaborative and interdisciplinary competition where PhD students present innovative ideas to overcome, solve, or alleviate real-world problems.
- Intrapreneur Award 2017, Sysco Labs Awarded for the best innovative idea in 2017. This is awarded for the "CAKE EYE" product that uses facial recognition technologies to provide a customized service to restaurant customers.
- **Toastmasters Speech Competitions, 2017** Winning all 4 formats (International, Table Topics, Humorous, Speech Evaluation) of speech competitions at the club level and winning Humorous Speech Competition at the area level (1st Runner-up)
- **Process and Quality Compliance Award 2016, Sysco Labs** This recognizes the team with best practices, knowledge and experience in Scrum project management methodology.
- **Dialog Ideamart Hackathon 2013** (First Runner Up) Building an SMS based application that can answer user queries ranging from specific mathematical operations to general knowledge.
- **Colombo Hackathon 2012** (Second Runner Up) Giving all food ordering websites a standard interface.
- IEEE Extreme 2011 programming competition (World Rank- 210)
- Best Advanced Level Results in Maris Stella College 2008 (Physical Sciences)

Leadership and Volunteering

- Co-President Sri Lankan Graduates' Society (SLGS) 2020/21, University of Melbourne <u>www.slgs.com.au</u>
- Communication Officer for Computing and Information Systems Graduate Research Students (CIS-GReS) 2018/19, University of Melbourne <u>www.cis-gres.org</u>
- Mentoring 2 students under the CIS 'Help a Mate' program, University of Melbourne.
- Mentor for the winning team in Dialog Sri Lanka CodeSprint 3.0 Startup Battle
- Member of Big Brother Big Sister **Mentoring** Program (Industry Awareness and Professional Development for Undergraduates), 2017, University of Moratuwa
- Toastmasters Club, (2016 2018)
 - Vice President Public Relations Katunayake Toastmasters Club
 - Vice President Education– Sysco Labs Toastmasters Club
- Team Lead, Data and Analytics Engineering team (2017 2018)

Talks and Presentations

- **"Cake Eye"** Using facial recognition technologies to provide a customized service to restaurant customers. (Sysco Labs innovation sessions, 2017)
- "Introduction to DBMS" University of Moratuwa (2016, 2017 & 2018)
- "How we use Distributed Computing" IEEE Techno meet-up, 2017
- "Going Server-less" Good and bad sides of server-less technologies (Sysco Labs innovation sessions, 2016)
- "Where the world is elastic" On elastic search and its usages (Sysco Labs innovation sessions, 2016)
- "Connecting dots" How we can make predictions and create insights with restaurant sales data (Sysco Labs innovation sessions, 2015)