Kaushalya Madhawa

Murata Laboratory,
Department of Computer Science,

Email: kaushalya@net.c.titech.ac.jp

School of Computing,

Website: kaushalya.github.io

Tokyo Institute of Technology

Tokyo, 152-8552

EDUCATION:

PhD in Computer Science (Major in Artificial Intelligence) Oct 2016 - Present

Tokyo Institute of Technology Advisor: Tsuyoshi Murata

W8-59 2-12-1 Ookayama, Meguro,

Master of Computer Science Jan 2013 - Jan 2015

University of Colombo - School of Computing

Bachelor of Science in Computer Science and Engineering June 2007 - Nov 2011

University of Moratuwa

Second-Class Honors, Upper division GPA: 3.41

PROFESSIONAL EXPERIENCE:

Research Assistant at Tokyo Institute of Technology Jan 2017 – Present

• CREST Deep project: "Fast and cost-effective deep learning algorithm platform for video processing in social infrastructure" – Funded by Japan Science and Technology Agency (JST)

Researcher at LIRNEasia

April 2014 – March 2016

• As a member of the Big Data for Development (BD4D) project involved in analysing a large dataset of anonymized call detail records (CDR) obtained from multiple mobile operators in Sri Lanka.

Software Engineer at Codegen International Ltd.

Dec 2011 – April 2014

- As a member of the Research and Development team implemented the some functionalities of the new Revenue Management web application.
- Responsible for implementing new functionality in flights module of the Travelbox software platform.

Internship at Excel Technology Lanka Ltd.

Feb 2010-Jul 2010

- Implemented a laser path optimization algorithm to minimize the cost of laser head traversal. This implementation was based on Lin-Kernighan heuristic algorithm.
- Designed and implemented a bezier curve to circular arc converting algorithm for XLCad software to reduce the laser marking time.

PUBLICATIONS:

- **P.K.K. Madhawa** and A.S. Athukorale, "A Robust Algorithm for Determining the Newsworthiness of Microblogs", International Conference on Advances in ICT for Emerging Regions (ICTer), Colombo, Sri Lanka, 2015
- **K. Madhawa**, S. Lokanathan, R. Samarajiva, D. Maldeniya, "Understanding communities using mobile network big data", Communication Policy Research south (CPRsouth), Taipei, Taiwan, 2015.
- **P.K.K. Madhawa**, "Twitsum: Automatic generation of event summaries using microblog streams", Masters Thesis, University of Colombo, Colombo, 2015.
- **K. Madhawa**, S. Lokanathan, D. Maldeniya, R. Samarajiva "Land use classification using call detail records", 5th conference on the scientific analysis of mobile phone datasets, pp. 104-106, MIT Media Lab, Cambridge, MA, 2015. (Selected for poster presentation)
- **P.K.K. Madhawa,** U.R.V. Sandaruwan, M.S. Jeevananda, P.M.B.C. Malmi and K. Wimalawarne, "HYDRA: A machine learning toolkit for massively parallel systems", CS & ES Research Conference, Colombo, Sri Lanka, 2011.

COMPUTING SKILLS

Languages: Java, Python, R, C/C++,

Distributed computing: Apache Hadoop, Apache Pig, Apache Giraph, Apache Hive

Databases: Oracle, Postgresql, MySQL

AWARDS AND HONORS:

- Member of the 3-member group which became 50th in the world in IEEEXtreme programming competition 2009 organized by IEEE.
- Listed on Dean's list in Level 1 semester 1 (GPA: 3.84)
- Listed on Dean's list in Level 1 semester 2 (GPA: 3.98)
- Won bronze medal at Sri Lankan Physics Olympiad 2006

INDIVIDUAL COURSEWORK:

Completed Online Open courses on Coursera platform

- Machine Learning
- Quantum Mechanics and Quantum Computation
- Heterogeneous Parallel Computing
- Computing for Data Analysis
- Data Analysis
- Introduction to Data Science
- Introduction to Recommender Systems

RESEARCH INTERESTS:

- Machine Learning
- Graph theory