KAUSHALYA MADHAWA

Website: http://kaushalya.github.io

(+81) 070-1388-1988 ♦ kaushalya@net.c.titech.ac.jp 2-2-C-1005 Aomi ♦ Koto-ku, Tokyo 135-0064.

PROFILE

Experienced in research and development of **deep neural networks (DNN)**-based machine learning solutions at **Preferred Networks** and **TokyoTech** in **Pytorch**, **Chainer**, **Tensorflow**, and **Caffe**. Currently, as my PhD research, I am developing active-learning algorithms for graph structured data. As a research assistant, I have studied the robustness of compact and compressed DNN models on adversarial attacks in the domain of computer vision.

EDUCATION

Tokyo Institute of Technology

October 2016 - September 2020 (Expected)

PhD Candidate in Computer Science Graduate Major: Artificial Intelligence

Advisor: Prof. Tsuyoshi Murata

Thesis topic: Active exploration on networks

University of Colombo - School of Computing

January 2013 - January 2015

Colombo, Sri Lanka

Tokyo, Japan

Master of Computer Science Advisor: Dr. A.S.Athukorale

Thesis: Machine Learning for Determining the Newsworthiness of Microblogs

Relevant Coursework: Pattern Recognition, Natural Language Processing, Image Processing

University of Moratuwa

June 2007 - December 2011

B.Sc. (Hons.) in Computer Science and Engineering

Moratuwa, Sri Lanka

Research Project: Implementation of a Machine Learning Library for GPU clusters in CUDA and MPI. Relevant Coursework: Software Architecture, Neural Networks, Image Processing, Advanced Database Systems, Concurrent Systems

RESEARCH EXPERIENCE

Tokyo Institute of Technology

January 2017 - Present

Research Assistant

Tokyo, Japan

- · Member of CREST Deep project, funded by Japan Science and Technology Agency (JST).
- · Implemented different deep neural network (DNN) compression algorithms and performed a literature survey on DNN compression.
- · Studied how compression of DNN models impacts robustness to adversarial attacks on computer vision tasks.

Skills: Python, Caffe, CUDA, Pytorch, Git

Preferred Networks Inc.

August 2018 - March 2019

Research Intern

Tokyo, Japan

- · Supervisors: Dr. Katushiko Ishiguro and Kosuke Nakago
- · Designed and implemented GraphNVP, a normalizing flow-based deep generative model for creating molecular graphs.

· Released the code under MIT license: https://github.com/pfnet-research/graph-nvp

· Wrote a research paper and a blogpost.

Skills: Python, Chainer, ChainerMN, Git

LIRNEasia Researcher April 2014 - March 2016

Colombo, Sri Lanka

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

· Performed analysis and visualizations on the social graph of millions of subscribers.

Skills: R, Python, D3.js, Apache Hadoop, Apache Pig, Apache Giraph, Git

INDUSTRY EXPERIENCE

Codegen International

Senior Software Engineer

December 2011 - April 2014 Colombo, Sri Lanka

- · Worked in the development team of Travelbox, a travel reservation platform used by clients such as Disney Holidays, US and Virgin Holidays, UK.
- · Actively participated in the complete development cycle from understanding client requirements to implementing and delivering solutions on time within an agile environment.
- · Integrated flight search platforms into the flight reservation module of Travelbox, a travel reservation toolbox.
- · Developed new tools for improving the experience of flight ticketing and reservations.
- · Developed a user interface in Google Web Toolkit (GWT) for a new revenue management product.

Skills: Java SE, Webservices, SOA, Oracle DB, Postgres-SQL, GWT, Jenkins, Sonar, SVN, Scrum

Excel Technology Lanka Ltd.

February 2010 - July 2010

Software Engineering Intern

Colombo, Sri Lanka

- · Worked in the research and development team of XLCAD, an application used for designing laser engravings.
- · Modeled the problem of optimization of the path of the laser head traversal as a traveling salesman problem (TSP).
- · Implemented Lin-Kernighan, a heuristic-based optimization algorithm to optimize the laser head traversal.

Skills: C#.NET

SELECTED PUBLICATIONS [google scholar]

- Kaushalya Madhawa, Katushiko Ishiguro, Kosuke Nakago, and Motoki Abe, "GraphNVP: An Invertible Flow Model for Generating Molecular Graphs.", *Arxiv preprint*, 2019
- A. W. Wijayanto*, J. J. Choong*, **K. Madhawa*** and T. Murata, "Towards Robust Compressed Convolutional Neural Networks," 2019 IEEE International Conference on Big Data and Smart Computing (BigComp), Kyoto, Japan, 2019
- Kaushalya Madhawa and Tsuyoshi Murata, "A multi-armed bandit approach for exploring partially observed networks.", Applied Network Science, 2019
- 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

• 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.

AWARDS AND HONORS

- Japanese Government Scholarship (MEXT) for doctoral studies, 2016-2019.
- 50th in IEEEXtreme 2009 programming competition.
- Bronze medal, Sri Lankan Physics Olympiad 2006.
- National rank: 28, Advanced Level (Physical Sciences).

COMMUNITY WORK

- Academic reviewer of ICDM (2017, 2018, 2019), CIKM 2019
- Community teaching assistant of "Heterogeneous Parallel Programming" course on Coursera, 2013.
- Project Manager of SL2College, an educational non-profit organization in Sri Lanka 2013-2016

INDIVIDUAL COURSEWORK

Completed online courses on Coursera platform

- Machine Learning taught by Prof. Andrew Ng., Stanford University
- Computing for Data Analysis taught by Prof. Roger D. Peng, Johns Hopkins Bloomberg School of Public Health
- Heterogeneous Parallel Programming taught by Prof. Wen-Mei Hwu, University of Illinois
- Data Analysis taught by Prof. Jeffrey Leek, Johns Hopkins Bloomberg School of Public Health
- Introduction to Data Science taught by Bill Howe, University of Washington
- Introduction to Recommender Systems taught by Prof. Joseph A. Konstan, University of Minnesota
- Quantum Mechanics and Quantum Computation taught by Umesh Vazirani, University of Berkeley

TECHNICAL SKILLS

Programming LanguagesPython, Java, C/C++, R, CUDADeep Learning frameworksPytorch, Chainer, Caffe, TensorflowDistributed computingApache Hadoop, Apache Pig, Apache Giraph, Apache HiveSoftware EngineeringJenkins, Jira, Sonar, UML, Scrum, Git, SVN

Date: 25th February 2020