SUPUN ABEYSINGHE

ightharpoonup supun.online ightharpoonup tabeysin@purdue.edu ightharpoonup github.com/supunab in/supunabeysinghe

♥ West Lafayette, IN, USA **८**+1 (765)-775-8679

EDUCATION

Purdue University

West Lafayette, IN

Ph.D. in Computer Science - GPA 4.0/4.0

Aug 2019 - Present

Advisor: Prof. Tiark Rompf

University of Moratuwa Sri Lanka

B.Sc Engineering (Hons) (Computer Science & Engineering) Oct 2014 - Dec 2018

B.Sc Engineering (Hons) (Computer Science & Engineering) First Class Honours - GPA 4.06/4.20

PROJECTS

1. Architecting Efficient End-to-end Data Science Pipelines (ongoing work): Leveraging generative programming techniques to accelerate data processing and machine learning systems and combine them efficiently to build end-to-end data science pipelines with up to 20x speedup over existing approaches (Scala, C++, CUDA)

- 2. **Graph Query Compilation (ongoing work):** Extending relational query compilation techniques based on programmatic specialization and generative programming to support compilation of graph queries realized inside relational query engines (**Scala, C++**)
- 3. Server Parameter Auto-tuning using Machine Learning (2019): Leveraging machine learning based optimization techniques to dynamically auto-tune server parameters to enhance runtime performance (Java, Python, PyTorch)
- 4. **Social Media Analytics Platform** (2018): A platform which automatically extracts information related to a particular entity (e.g., restaurant reviews from multiple sources) and performs various types of analysis (emotion detection, aspect-based sentiment analysis, trending topics and evolution of them, etc.) (**Python, PyTorch**)

EXPERIENCE

Graduate Research Assistant, Purdue University

May 2020 - Present

- Research on using runtime code generation techniques to build efficient data analytics and machine learning systems

Research Engineer, WSO2 Inc. Sri Lanka

Jan 2019 - July 2019

- Research on web server parameter auto-tuning. Done extensive performance tests to identify critical parameters. Experimented with heuristic approaches, Reinforcement Learning (RL), and Bayesian Optimization based approaches

Research Intern, StatNLP Lab, SUTD Singapore

Jun 2017 - Dec 2017

- Research on Natural Language Processing. Involved in testing/implementing of StatNLP framework. Explored graphical models, traditional machine learning models, and deep learning models

SELECTED PUBLICATIONS

- 1. ADAPT-T: An Adaptive Algorithm for Auto-Tuning Worker Thread Pool Size in Application Servers Nilushan Costa, Malith Jayasinghe, Ajantha Atukorale, Supun Abeysinghe, Srinath Perera, Isuru Perera At International Symposium on Computers and Communications (ISCC), Barcelona, Spain (2019)
- 2. Sentylic at IEST 2018: Gated Recurrent Neural Network and Capsule Network Based Approach for Implicit Emotion Detection

Prabod Rathnayaka, **Supun Abeysinghe**, Chamod Samarajeewa, Isura Manchanayake, Malaka Walpola At Workshop on Computational Approaches to Subjectivity, Sentiment & Social Media Analysis (WASSA held with EMNLP) (2018)

LANGUAGES AND TECHNOLOGIES

- Languages: Scala, Java, Python, C, C++
- Technologies: Spark, PyTorch, Tensorflow, CUDA, LLVM; Prior Experience Spring Boot, Angular, Node.js