

Sakshi Udeshi

sakshi_udeshi@mymail.sutd.edu.sg
+65-86965860

11 Simei Street 4,
Singapore, 529866

RESEARCH INTERESTS

Machine Learning Testing, Fairness in Machine Learning, Explainability and Interpretability in Machine Learning, Robustness in Machine Learning, Machine Learning Security

EDUCATION

Singapore University of Technology and Design

Doctor of Philosophy

Computer Science

Advisor: Dr. Sudipta Chattopadhyay

Sept 2017 - Ongoing

Birla Institute of Technology and Science, Pilani

M.Sc. (Tech.)

Information Systems

Aug 2012 - May 2016

EXPERIENCE

Singapore University of Technology and Design
PhD Candidate;

Sept 2017 - Ongoing

Conducted research in the domains of ML fairness, Natural Language Processing and ML security

Teaching Assistant for undergraduate Algorithms and Software Engineering courses

@WalmartLabs

Aug 2016 - June 2017

Software Engineer;

Developer in the pricing team. Built batch tools to help price products accurately

Housing.com

Jul 2015 - Dec 2015

Software Development Intern;

RESEARCH PROJECTS

Machine Learning Fairness

Developed Aequitas, a tool to discover, estimate and fix individual fairness violations in arbitrary machine learning models

Grammar Based NLP Testing

Worked on OGMA, a directed, grammar based approach to systematically find violations in the input space for natural language processing systems

Backdoor Attack Detection

Developed a completely blackbox methodology to detect backdoor attacks in image classification machine learning models

Regression Testing and Training Data Interpretability

Exploring techniques to aid test data selection and quantify training/testing data quality

PUBLICATIONS

1. **Udeshi, S.**, Arora, P., & Chattopadhyay, S. (2018, September). Automated directed fairness testing. In *Proceedings of the 33rd ACM/IEEE International Conference on Automated Software Engineering* (pp. 98-108). ACM.
2. **Udeshi, S.**, & Chattopadhyay, S. (2019). Grammar Based Directed Testing of Machine Learning Systems. *arXiv preprint arXiv:1902.10027*.
Under major revision in IEEE Transactions of Software Engineering

HONORS

President's Graduate Fellowship, INSPIRE Fellowship