## Sakshi Udeshi

 $sakshi\_udeshi@mymail.sutd.edu.sg\\ +65-86965860$ 

11 Simei Street 4, Singapore, 529866

RESEARCH INTERESTS Machine Leaning Testing, Fairness in Machine Learning, Explainability and Interpretability in Machine Leaning, Robustness in Machine Learning, Machine Learning Security

**EDUCATION** 

Singapore University of Technology and Design

Doctor of Philosophy Computer Science

Sept 2017 - Ongoing

Advisor: Dr. Sudipta Chattopadhyay

Birla Institute of Technology and Science, Pilani

M.Sc. (Tech.)
Information Systems

Aug 2012 - May 2016

**EXPERIENCE** 

Singapore University of Technology and Design

Sept 2017 - Ongoing

PhD Candidate;

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  $\frac{1}{2}$ 

**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