Sahil Singla

4120, Brenden Iribe Center University of Maryland Phone: +1.475.228.4315 Email: ssingla@cs.umd.edu Web: singlasahil14.github.io/

EDUCATION

University of Maryland

PhD thesis: Certifiably robust deep learning systems; GPA: 4.00

College Park, MD

Aug. 2018 – Present

Indian Institute of Technology, Delhi

Bachelor of Technology in Computer Science; GPA: 8.16/10.0

New Delhi, India Aug. 2010 – July. 2014

PUBLICATIONS

- Sahil Singla, Eric Wallace, Shi Feng, Soheil Feizi. Understanding Impacts of High-Order Loss Approximations and Group Features in Interpretation. Accepted at ICML 2019.
- Alexander Levine, Sahil Singla, Soheil Feizi. Certifiably Robust Interpretation in Deep Learning. Under Review. Short version accepted at NeurIPS Workshop on Machine Learning with Guarantees, 2019.
- Sahil Singla, Soheil Feizi. Curvature-based Robustness Certificates against Adversarial Examples. Under review. Short version accepted at NeurIPS Workshop on Machine Learning with Guarantees, 2019.
- Sahil Singla, Soheil Feizi. Robustness Certificates Against Adversarial Examples for ReLU Networks. Under review.
- Sahil Singla, Soheil Feizi. Bounding Singular Values of Convolutional Layers. Preprint.

AWARDS AND ACADEMIC ACHIEVEMENTS

- Dean's Fellowship. Cash prize of \$2500. Awarded to only two students in the first and second year in the Computer Science department at University of Maryland.
- \bullet Secured All India Rank 47 out of half a million students (amongst top .01% of the students) who appeared in IIT-JEE 2010 exam
- State Rank 3 and All India Rank 56 out of one million students (amongst top .005% of the students) in AIEEE-2010 exam

Research interests

Robustness certificates, Adversarial attacks, Interpretation of deep learning

EXPERIENCE

Goldman Sachs

Bangalore, India

Analyst

August 2014 - August 2015

- Worked on reducing the time taken for pricing options.
- Developed a software to calculate various risks associated with options portfolio

WaltonPay

New Delhi, India

Cofounder and CTO

August 2015 - March 2016

- \circ Developed a mobile app that would gather SMS data for credit evaluation.
- o Designed a statistical model to evaluate a persons credit profile based on SMS data.

Farmguide

Gurgaon, India April 2016 - March 2017

Machine Learning Engineer

• Developed a software to segment farm boundaries from satellite imagery

• Work was featured in Forbes and is currently being used by Government of India

APUS Machine Learning Engineer Gurgaon, India

April 2017 - July 2017

- Implemented neural style transfer that runs faster than popular app Prisma on phone.
- Implemented the tensorflow op for sparse convolution in C++ that can run on mobile phone.

Computer Vision Consulting

Gurgaon, India

• Use satellite imagery to identify areas of low and high agriculture produce.

• Use computer vision to estimate weight of agriculture produce in a container.

Quadeve Securities

Consultant

Gurgaon, India

Quantitative Analyst

Jan 2018 - August 2018

August 2017 - December 2018

- Designed a machine learning model to predict whether to buy/sell based on analyst ratings.
- Designed a statistical model to reduce the runtime of an algorithm for strategy optimization.

Open Source Projects

- Designed a new kind of pooling layer based on sorting and averaging that improves accuracy and speed of convergence over max pooling on several state-of-the-art benchmarks.
- Designed a new loss function to add to the standard cross entropy loss function for the problem of image classification. Showed improvements over several baselines and datasets and different architectures.
- A thorough analysis of how various hyperparameters of loss configuration affect the results of neural style-transfer.
- Analyzed how inception architectures could be tweaked and used as loss networks for style transfer. Documented how different hyperparameter configurations of the loss network affect results of style-transfer.
- Designed a new kind of convolution operation where the filters of convolution operation were orthogonal to one another. Matched the baseline results while keeping the filters orthogonal.

References

- Soheil Feizi
 - o Assistant Professor, University of Maryland, College Park

o Email: sfeizi@cs.umd.edu

o Phone: (857) 600-8157

- David Jacobs
 - Professor, University of Maryland, College Park

o Email: djacobs@cs.umd.edu

o Phone: (301) 405-0679

- Abhishek Sharma
 - Staff Research Scientist, Facebook

• Email: abhisharayiya@gmail.com

o Phone: (240) 476-8060