Paarth Neekhara

Education

2019-Present PhD in Computer Science, University Of California San Diego.

Advised by Prof. Julian McAuley and Prof. Shlomo Dubnov

2017–2019 Masters in Computer Science, University Of California San Diego, CGPA 3.9.

2013–2017 BTech in Computer Science, Indian Institute of Technology, Roorkee, CGPA 8.6 (scale of 10).

Experience

Jan 2019 - Present Lab Member, Prof. Julian McAuley, UCSD.

Working on machine learning for speech processing and machine learning security.

Jun 2022 - Sep 2022 Research Intern, NVIDIA, Santa Clara (Remote).

Interned with the Speech team to develop a state-of-the-art zero-shot voice conversion model.

Jun 2021 - Sep 2021 Research Intern, NVIDIA, Santa Clara (Remote).

Interned with the Speech team to adapt text to speech synthesis for new speakers with limited data.

Jun 2020 - Sep 2020 **Research Intern**, Facebook Inc, Seattle (Remote).

Interned with the AI Red team to evaluate the vulnerabilities of DeepFake detectors from the DFDC challenge and models in production.

Oct 2017 - Mar 2019 Teaching Assistant, UCSD.

Teaching Assistant for graduate and undergraduate machine learning courses including CSE-253: Neural Networks for Pattern Recognition (Graduate), MUS-206 Deep and Shallow Learning for Music generation, CSE-190 Neural Networks.

Jun 2018 - Aug 2018 Research Assistant, Professor Shlomo Dubnov, UCSD.

Summer Research Assistant for Professor Shlomo Dubnov. Worked on Adversarial Reprogramming of Sequence Classification Neural Networks.

May 2016 - Jul 2016 Software Engineering Intern, Microsoft, Hyderabad, India.

Worked with the Bing STCI Team and wrote a pipeline to extract Event related data from the distributed cloud database of Microsoft - COSMOS.

May 2015 - Present Software Architect, Blue Water Trade Winds, Dehradun, India.

Software architect for BOSS: A web based platform for voyage optimization, fleet management and vessel performance analysis for shipping companies and oil majors. https://bwesglobal.com/

Publications

[13] ReFace: Adversarial Transformation Networks for Real-time Attacks on Face Recognition Systems, DSN 2023,

Shehzeen Hussain, Todd Huster, Chris Mesterharm, Paarth Neekhara, Farinaz Koushanfar.

[12] ACE-VC: Adaptive and Controllable Voice Conversion using Explicitly Disentangled Self-supervised Speech Representations, *ICASSP 2023*,

Shehzeen Hussain*, Paarth Neekhara*, Jocelyn Huang, Jason Li, Boris Ginsburg.

[11] FastStamp: Accelerating Neural Steganography and Digital Watermarking of Images on FPGAs . ICCAD 2022.

Shehzeen Hussain*, Nojan Sheybani*, **Paarth Neekhara***, Xinqiao Zhang, Javier Duarte, Farinaz Koushanfar.

[10] Exposing vulnerabilities of deepfake detection systems with robust attacks , ACM Journal on Digital Threats Research and Practices 2021,

Shehzeen Hussain*, **Paarth Neekhara***, Brian Dolhansky, Joanna Bitton, Cristian Canton Ferrer, Julian McAuley, Farinaz Koushanfar.

- [9] Adversarial Threats to DeepFake Detection: A Practical Perspective, CVPR Media Forensics Workshop 2021,
 - Paarth Neekhara, Brian Dolhansky, Joanna Bitton, Cristian Canton Ferrer.
- [8] Expressive Neural Voice Cloning, Preprint https://arxiv.org/abs/2102.00151,
 Paarth Neekhara*, Shehzeen Hussain*, Shlomo Dubnov, Farinaz Koushanfar, Julian McAuley.
- [7] WaveGuard: Understanding and mitigating audio adversarial examples, USENIX Security 2021.
 - Shehzeen Hussain*, Paarth Neekhara*, Shlomo Dubnov, Julian McAuley, Farinaz Koushanfar.
- [6] Adversarial DeepFakes: Evaluating Vulnerability of Deepfake Detectors to Adversarial Examples, WACV 2021,
 - Shehzeen Hussain*, Paarth Neekhara*, Malhar Jere, Farinaz Koushanfar, Julian McAuley.
- [5] Adversarial Reprogramming of Text Classification Neural Networks, *EMNLP 2019*, Paarth Neekhara, Shehzeen Hussain, Shlomo Dubnov, Farinaz Koushanfar.
- [4] Universal Adversarial Perturbations for Speech Recognition Systems, Interspeech 2019, Paarth Neekhara*, Shehzeen Hussain*, Prakhar Pandey, Shlomo Dubnov, Julian McAuley, Farinaz Koushanfar.
- [3] Expediting TTS Synthesis with Adversarial Vocoding, Interspeech 2019
 Paarth Neekhara*, Chris Donahue*, Miller Puckette, Shlomo Dubnov, Julian McAuley.
- [2] FastWave: Accelerating Autoregressive Convolutional Neural Networks on FPGA, ICCAD 2019
 Shehzeen Hussain, Mojan Javaheripi, Paarth Neekhara, Ryan Kastner, Farinaz Koushanfar. Accelerarating inference of WaveNet based neural networks on FPGA.
- [1] Unsupervised Image to Image Translation, Preprint https://arxiv.org/abs/1701.02676, Hao Dong, Paarth Neekhara, Chao Wu, Yike Guo.

Open Source Machine Learning Projects

- Nov 2017 **Convolutional–VQA**, https://github.com/paarthneekhara/convolutional-vqa.

 Used a dilated convolutional model for sequence modelling for the task of Visual Question Answering using attention over Visual Features
- Dec 2016 **ByteNet**, https://www.github.com/paarthneekhara/byteNet-tensorflow.

 Implemented the bytenet model of dilated convolutions for sequence to sequence translation from the DeepMind's paper "Neural Machine Translation in Linear Time" .
- Aug 2016 **Text To Image Synthesis**, https://www.github.com/paarthneekhara/text-to-image.

 Developed a tensorflow implementation of synthesizing images from text by conditioning a generative adversarial network with skip thought vectors. Used the GAN-CLS algorithm from the paper "Generative Adversarial Text-to-Image Synthesis" and conditioned it with uni-skip vectors.

Software Engineering Projects

May-2015 - Present

BOSS, https://bwesglobal.com/services/boss/.

A web based platform for voyage optimization, fleet management and vessel performance analysis for shipping companies and oil majors. Worked on full stack development and high level designing of the application.

Dec-2015 - Present

Cargo Heating Management, https://bwesglobal.com/services/chm/.

Led the development of the software based solution for planning and monitoring cargo heating operations on ships to optimize fuel consumption.

Relevant Courses

Graduate CSE-250A Probabilistic Graphical Models, CSE-293 Convex Optimization, CSE-250B Machine Learning Statistical Approach

Online Stanford CS-231n, Stanford CS-224d

Achievements

o Honorable Mention for the Masters Research Award, UC San Diego, 2019

- o National Runners Up, Microsoft Hackathon: Code Fun Do, India 2016
- o University Runners Up, Microsoft Hackathon: Code Fun Do, IIT Roorkee 2015
- o Gold Medalist, DPS RK Puram, For excellence in Academic Performance