Seyed Mani Sadati

Emails: sadati.man@outlook.com , manisadati@eng.uk.ac.ir

More Information & Details: ManiSadati.netlify.app

Education

2018—Present B.Sc. in Computer Engineering, Shahid Bahonar University of Kerman.

Advisor: Professor Behnam Ghavami

Cumulative GPA: 19.0/20

Research Interests

Deep Learning, Computer Aided Design, Dependable Systems

Papers

- Seyed Mani Sadati, Behnam Ghavami, Zhenman Fang, and Lesley Shannon. FitAct: Error Resilient Deep Neural Networks via Fine-Grained Post-Trainable Activation Functions. Accepted in the 2022 Design, Automation & Test in Europe Conference & Exhibition (DATE).
- Seyed Mani Sadati, Mohammad Shahidzade, Behnam Ghavami, Zhenman Fang, and Lesley Shannon. BDFA: A Blind Data-Free Attack on Deep Neural Networks. Under Construction.

Honors & Awards

2020 First Place, CAD Contest at ICCAD 2020

Winner team of GPU Accelerated Logic Re-simulation (Problem C).

2018/19 Bronze Medal, ICPC Asia Tehran Regional Contest

Rank 4 in the 2018 ICPC Asia Tehran Regional Contest. Rank 1 in Asia Tehran Online Programming

2018-Present Ranked Second GPA, Shahid Bahonar University

Among 120 computer engineering students.

2018 Received full Scholarship, for Bachelors degree (Tuition waiver), Shahid Bahonar University of Kerman.

2016, 2017 **Top 70**, National Olympiad in Informatics

Among 10000 high school students, passed first and second exam.

Skills

Programming Languages:

C/C++ {CUDA, STL, GNU toolchain (gcc, g++, make, gdb, valgrind), cmake}, Python, C#, MATLAB (Octave), Verilog, VHDL, R.

Machine Learning Frameworks:

Pytorch, NumPy, Pandas, scikit-learn, matplotlib, Tensorflow, Keras, NLTK.

Hardwares and Simulators:

Raspberry PI, STM32, Hspice, ModelSim, Proteus, Xilinx ISE Design Suite.

Others:

Linux, Docker, Conda, LATEX.

Research Collaborations

Reconfigurable Computing LAB, Simon Fraser University, BC, Canada

Collaboration on reliability and security of Deep Learning models against fault injection and bit-flip attacks. http://www2.ensc.sfu.ca/ lshannon/rcl/

Research Experiences

2021-Present Research Assistant, Shahid Bahonar University of Kerman

Reliable Embedded System Design Laboratory

Supervisor: Professor Behnam Ghavami

Description: I contributed to 6 projects related to Deep Learning, efficient and low-cost Deep learning systems, Safety and reliability of DNNs, and logic simulations.

Selected Research Projects

Fault injection on Deep learning models

I designed a new method to improve the error resiliency of DNNs. I proposed a new bounded and trainable activation function to enhance the resiliency of the network. I tested this method on several DNN architectures and datasets.

Blind Data-Free Attack

I deployed several approaches to attack DNN parameters without having access to any training/test data. On of these methods was able to decrease the accuracy of ResNet50 to 12% on the CIFAR100 dataset.

GPU Acclerated Logic re-simulation

I developed several methods to parallelize the computations in the two dimensions of gateparallelism and stimuli-parallelism and a new method for memory management of the stored signal waveforms. Also, I deployed a Verilog parser, as well as a Verilog to C++ translator.

Full Facial Recognition System

I developed a Full Facial Recognition system that consumes negligible power and memory compared to other big DNNs. It first detects people's faces in the picture. After properly aligning the faces, I used a face recognition model to recognize the identity of the faces.

Other Experiences

2019 Computer Olympiad Teacher, Allame Helli High School

I prepared students for the Iranian National Olympiad in Informatics. I taught Algorithms, Programming, and Graph theories.

2019 Scientific Team Member, Saba Programming Contest

An onsite and online programming contest. I designed several problems for the competition, prepared the problem statements, and tested the solutions. The Online contest was held at HackerEarth.

Selected Courses and GPAs

Algorithm Design: 20/20

Operating Systems: 19.5/20

Digital Electronics: 20/20

o Artificial Intelligence: 18/20

o Compiler Design: 20/20

Engineering Mathematics: 18/20

Engineering Statistics and Probability: 20/20
Computer Design of Digital Circuits: 20/20

Fundamentals of Computational Intelligence: 20/20

Selected Online Courses

- Machine Learning Offered By Stanford University
- Reinforcement Learning Offered By University of Alberta

References

Associate Professor Behnam Ghavami

Department of Computer Engineering Shahid Bahonr University of Kerman ghavamibehnam@gmail.com / ghavami@uk.ac.ir