Mohammad Shahidzade

B.Sc. student in Computer Engineering

Education

- 2018–2023 **B.Sc. in Computer Engineering**, Shahid Bahonar University of Kerman, Iran, GPA 3.99/4.0.
- 2011–2018 Diploma In Mathematics and Physics, Allameh Helli High School Kerman, Iran.
 Affiliated with the National Organization for the Development of Exceptional

Honors & Awards

Talents (NODET)

- 2020 **First Place**, CAD Contest at ICCAD. Winner team of problem C: GPU Accelerated Logic Re-simulation.
- 2018/19 **Bronze Medal**, ACM-ICPC Asia Tehran Regional Contest.

 Rank 4 in The 2018 ICPC Asia Tehran Regional Contest. Rank 1 in Asia Tehran Internet Online Programming Contest.
- 2018–2021 **Top 3 GPA rank**, Shahid Bahonar University. Among 120 computer engineering students.

Papers

Mohammad Shahidzade, Seyed Mani Sadati, Behnam Ghavami, Zhenman Fang, and Lesley Shannon. BDFA: A Blind Data Bit-flip Attack on Deep Neural Networks.

Projects

- **GPU Acclerated Logic re-simulation** I used C++, CUDA and verilog.
- Fault injection on Deep learning models
 I used Python/PyTorch in this project.
- Blind Data-Free Attack
 I used Python/Pytorch in this project.

Full Facial Recognition System

I used YOLOV5 and SphereFace to do the face detection and recognition. I also implemented a face alignment and other parts of the system using Python/Pytorch, and OpenCV.

Saba Programming Contest

I was the question designer of this contest.

Related Courses

o Algorithm Design: 20/20

o Computational Intelligence: 19.75/20

Probabilistic and statistic: 20/20

Natural Language Processing: 20/20

o Artificial Intelligence: 18/20

Automated Design of Digital Circuits: 19/20

Activities

2019 **Scientific Committee**, Saba Programming Contest.

An onsite and online programming contest.

Skills

Programming Languages:

C/C++, Python, C#, Octave(MATLAB), CUDA

Machine Learning

Tensorflow, Pytorch, Keras

o HDL

VHDL, Verilog

References

Associate Professor Behnam Ghavam

Department of Computer Engineering Shahid Bahonr University of Kerman ghavami@uk.ac.ir