# Shakil Ahmed

## Dallas, Texas



**J** +1-945-246-0961 shakilahmed8128@gmail.com shakil06

#### Education

## The University of Texas at Dallas (UTD)

PhD in Electrical Engineering; CGPA: 4.0/4.0

Dallas, TX

Aug. 2023 - Present

## Bangladesh University of Engineering and Technology (BUET)

BSc in Electrical and Electronic Engineering; CGPA: 3.42/4.0

Dhaka, Bangladesh

Feb. 2017 - May. 2022

#### Research Interests

• VLSI Design

• ML in Hardware

• Semiconductor and Nano Device

• Hardware Security

• Neuromorphic Computing

• Low Power Device

## Research Experience

ECE, UTD Graduate Research Assistant

Undergrad Thesis Student

Dallas, TX

Aug 2023 - Present

• Research in Hardware Security using combination of solver-ml algorithm under NSF funded project.

EEE, BUET Dhaka, Bangladesh Feb 2021 - May 2022

Optimized Solar Cell using simulation software, deep learning network and heuristic algorithm.

### **Pubblications**

Transport Layer Material and Thickness Optimization of CsTiBr Based Solar Cell.

Dhaka, Bangladesh

Dec. 22

12th International Conference on Electrical and Computer Engineering (ICECE) (pp. 280-283).

## Teaching Experience

#### EEE, Uttara University(UU)

Full-Time Lecturer

Dhaka, Bangladesh

Feb. 2023 - June 2023

Courses Instructed:

• Solid State Device

• Electromagnetism

• C Programming

• Communication System

• Transmission and Distribution

• Power Electronics

Genex Learning Center

Instructor

Dhaka, Bangladesh

Gurukul Online Learning Network

Educational Content Creator

Aug. 2017 - Feb. 2023

Dhaka, Bangladesh Jan. 2021 - Nov. 2021

## Skills

Simulation Software: Cadence, Quartus, CYME PSAF, PSPICE, LTSPICE, Eagle, Proteus, Lumerical, SCAPS.

Hardware Skills: Raspberry Pi 3, Arduino, MDA8086 Microprocessor, ATmega32, STM32, NodeMCU ESP32, SIM800A.

Coding Skills: C, C+, Python, Verilog, System Verilog, Assembly, MATLAB, Simulink, BASH.

Others: Microsoft Office, Microsoft OS, Linux OS, LATEX.

#### Standardized Test Scores

GRE - 311

• Quantitative Reasoning: 167

• Verbal Reasoning: 144

13 October 2022

• Analytical Writing: 3.0

TOEFL - 93 • Reading: 27

• Listening: 23

• Speaking: 22

12 November 2022

• Writing: 21

## **Projects**

- Finding the shortest path in terms of delay between an input and an output of a circuit (2023)
- True Random Number Generator Using Cadence System Verilog (2022)
- CLB implemented with 3:1 LUT Using Cadence (2021)
- IoT Soil Analysis (2021)
- Electrical Service Design of a Multi-storied Building using AutoCAD Electrical (2022)
- Design and Simulation of Optoelectronics Integrated Circuit using MATLAB (2022)
- Analysis of the control system described in publication titled "Variable-gain control for respiratory systems" (2020)
- Ladder-Snake Game implementation using Proteus Verilog (2020)
- Heart Sound Segmentation using Machine Learning Approach (2019)
- Short Term Load Forecasting using Deep Learning Approach (2019)
- Hardware Implementation of Amplitude Modulation Demodulation (2019)
- Hardware Implementation of IoT Smart Home (2018)
- Fingerprint Detection using MATLAB Image Processing (2018)
- Line Following Robot (LFR) using Arduino (2017)

#### Relevant Courseworks

- VLSI Circuits & Design (2 courses)
- Functional Verification
- Applied Cryptography
- Data Structure / Algorithm
- RF & Microwave Circuits
- Digital Electronics
- Optoelectronics
- Compound Semiconductor Devices
- Solid State Devices
- Semiconductor and Nano Devices
- Nano-electronics & Nanotechnology
- Process & Fabrication Technology
- Embedded Systems
- Digital Signal Processing
- Communication Systems (2 courses)
- Power Electronics

- Energy Conversion (2 courses)
- Electrical Circuits (2 courses)
- Electronic Circuits (2 courses)
- Numerical Techniques
- Linear Algebra
- Probability and Statistics
- Electrical Service Design
- Calculus (3 courses)

# Awards, Fellowships and Grants

National Champion (Creative Talent Hunt)	2015
Awarded by Prime Minister of Bangladesh	\$1000
Runner-Up, Regional Physics Olympiad Bangladesh Physics Olympiad	2015
Runner-Up, Regional Math Olympiad  Bangladesh Mathematical Olympiad	2013 & 2015
Winner, Poster Competition in Science Camp Children Science Congress	2013
Recipient, Scholarship of Merit	2009 - 2020
Education Board, Banaladesh	\$500

# Leadership Experience

Leadership Experience	
Radha Gobinda Chandra Math Camp	Jashore, Bangladesh
Organizer	2016 - 2020
Dhabomander Adda (Career Talk)  Committee Member	Jashore, Bangladesh
Соттинее метоет	2010 - 2020

Other Experience	
BUET Robotics Society  Member	Dhaka, Bangladesh 2017 - 2020
BUET Drama Society  Member	Dhaka, Bangladesh 2017 - 2018
BUET Hockey Team Goalkeeper	Dhaka, Bangladesh $2017$