Sadman Ahmed Shanto

BUDDING PHYSICIST · ASPIRING MATHEMATICIAN · ARDENT PROGRAMME

1819 Glenna Goodacre Blvd., Lubbock, TX, USA

Education

Texas Tech University (TTU)

Texas, USA

DUAL BACHELOR OF SCIENCE (Applied Physics AND Mathematics)

2017 - 2021

• Minor: Computer Science

- Applied Physics Concentration: Quantum Computing
- Mathematics Track: Statistics
- · CGPA: 3.699

Employment

Advanced Particle Detector Laboratory (APDL)

Lubbock, TX, USA

UNDERGRADUATE RESEARCH ASSISTANT

Nov. 2018 - Present

- Objective: Develop portable muon telescope capable of 0.5 milliradian resolution imaging capability
- Aided in the mechanical assembly of the phase 1 muon telescope
- Designed custom Winston Cone light collectors for increased optical transmission
- Facilitated the design of custom PCB's and assembled various components
- · Implemented a multi-thread sync mechanism in the DAQ system comprised of 40 Arduino's and CAMAC systems
- Engineered the calibration and installation of 40 SiPM's (Phase 1) and 44 PMTs (Phase 2) on the telescope
- Created Monte Carlo simulations to test experimental data integrity and measure phase 1 telescope efficiency
- Upgraded the simulation software to include custom test cases, theorized designs and phase 2 telescope simulation
- Programmed an automated data analysis program to extract key information from experimental data
- · Conducted Monte Carlo studies on the scattering/absorption behaviour of muons and the consequent effects in image quality
- Deployed all software used by the lab on our university's High Performance Computing Cluster
- · Trained new undergraduate members in the lab to use Geant4, ROOT, and our custom software base
- Assisted with the tomograph generation algorithm using the muon tracks
- · Currently incorporating concepts of image segmentation and ML to enhance final image and improve muon track reconstruction efficiency
- Supervisors: Shuichi Kunori, PhD. & Nural Akchurin, PhD.

Department of Industrial, Manufacturing, and Systems Engineering (IMSE)

Lubbock, TX, USA

TEACHING ASSISTANT, "Introduction to Quantum Information and Computation (QIC)"

Aug. 2020 - Present

- Delivered biweekly supplementary lectures for this graduate level introductory quantum computing course
- · Prepared weekly computational assignments for the students to improve their knowledge of QIC, qiskit and python
- Helped students with their problems during office hours each week
- Grade both computational and theoretical/mathematical assignments for the 25+ students enrolled in the course
- Professor: Ismael Regis de-Farias, PhD.

Texas Tech Multidisciplinary Research in Transportation (TechMRT)

Lubbock, TX, USA

Undergraduate Research Assistant

Jan. 2019 - Jun. 2020

- Project 1: Develop a customisable analysis and simulation software for studying various heterogenous traffic flow of Human Driven (HVs) and Autonomous Vehicles (AVs)
- Project 2: Design and test various AV models for efficient shared lane mobility in multi-lane networks using a novel approach based on the Nagel-Schreckenberg Cellular Automaton Model
- Project 3: Incorporte Reinforcement Learning functionality to the simulation and analysis software (incomplete Covid19)
- Supervisor: Jia Li, PhD.

TECHniques Center Lubbock, TX, USA

STEM PEER TUTOR

Jan. 2018 - Jun. 2019

- · Provided course-specific tutoring to undergraduate students with documented evidence of learning disabilities
- Received Level 2 International Tutor Certification from College Reading & Learning Association (CRLA)
- Documented over 670 hours of student tutoring while maintaining federal confidentiality guidelines
- Courses tutored: Physics I and II, Calculus I and II, Circuits I, Object Oriented Programming, Wind Energy, Linear Algebra, Advanced Calculus, Differential Equations, Combinatorics and Statistics

UPDATED: NOVEMBER 17, 2020

COURSE INSTRUCTOR May 2019 - Jul. 2019

- Taught advanced programming principles data types, variables, control flow theory, compilers, loops, animation, game design, booleans, discrete numerical analysis to middle school students on MIT's Scratch IDE.
- Administered the after-school tutoring program by leading and training a group of Assistants.

Internships_

Institute for Software Integrated Systems (ISIS), Vanderbilt University

Jashville, TN, US

SUMMER RESEARCH INTERN

- Jun. Aug. 2020
- Designed computationally efficient models for various microscopic traffic simulations using a system written in C++, Python, Bash and XML
- Contributed to developing a computational framework (Flow by UC Berkeley) for deep RL and control experiments for traffic microsimulation
- Established an objected oriented system for calibrating results from stochastic simulations under multi-objective methods using gradient free algorithms
- Incorporated Ray to the software package to parallelize the simulations resulting in massive speedup of running simulation experiments
- · Developed scripts to convert microscopic data from the Intelligent Driver Model (IDM) to RDS/radar style data
- Implemented various non-trivial optimization routines to fit simulation data to macroscopic RDS data sets
- Studied the various challenges of Microsimulation Calibration with Traffic Waves using Aggregate Measurements and co-authored a conference paper
- Supervisors: Daniel Work, PhD. & George Gunter (PhD Candidate)

Virtual-Thermal-Fluids LLC Lubbock, TX, USA

BUSINESS DEVELOPMENT INTERN

Aug.- Dec. 2019

- · Conducted primary market research for commercialization of our consultation services for a National Science Foundation-funded program
- Developed data-driven strategies to explore emerging markets by implementing Web Scraping algorithms in Python with BeautifulSoup and creating visualizations using Tableu
- \bullet Prepared and led presentations to pitch our company raising \$50000 in series A funding

Peer Review publications ____

1 HIGH-RESOLUTION MUOGRAPHY USING A PROTOTYPE PORTABLE MUON TELESCOPE

2020

R Perez, <u>SA Shanto</u>, M Moosajee, & S Cano

Journal of Undergraduate

Reports in Physics

2 CHALLENGES OF MICROSIMULATION CALIBRATION WITH TRAFFIC WAVES USING AGGREGATE MEASUREMENTS

accepted

SA Shanto, G Gunter, DB Work, R Ramadan, B Seibold

2020 Transportation Research Board Annual Meeting

DRIVE LIKE ANTS: DESIGN AUTONOMOUS VEHICLE BEHAVIORS IN HETEROGENEOUS TRAFFIC FLOW SA Shanto, J Li

in prep

Analysis of Classical Optimization Routines used in the preparation of Quantum States in Variational Quantum Eigensolver Circuit Models

in prep.

SA Shanto, J. Slocum

Seminars, Poster Presentations & Conference Talks ____

2020	SPS and Women In Physics (WiP) Introduction to Programming, invited	Lubbock, USA
	Departmental Poster Competition, Department of Physics and Astronomy, TTU	Lubbock, USA
	Quantum 2020 (Institute Of Physics) Virtual Conference	Virtual
	Physics Departmental Colloquium, invited	Lubbock, USA
	Summer Showcase! at the Institute for Software Integrated Systems	Tennessee, USA
	International Symposium on Transportation Data and Modeling (ISTDM), postponed	Michigan, USA
	TTU Undergraduate Research Conference, Muon Tomography Talk	Virtual Conference
	TTU Undergraduate Research Conference, Autonomous Vehicle Model Poster	Virtual Conference
2019	Far West Section of American Physical Society (FWSAPS), Stanford University	Stanford, USA
	Texas Section of American Physical Society (TSAPS)	Lubbock, USA
	Departmental Poster Competition, Department of Physics and Astronomy, TTU	Lubbock, USA
	International Conference for Physics Students 2019, University of Köln	Köln, Germany
2018	Undergraduate Colloquium: Programming Principles, SPS TTU	Lubbock, USA

Projects

Senior Capstone Project: Quantum Optimization and Search Algorithms

Lubbock, TX, USA

RESEARCH PROJECT

Apr. 2020 - Present

- Conducting research work done under the supervision of Dr. Ismael Regis de-Farias in collaboration with National Laboratory of Scientific Computing (LNCC) of Brazil
- Currently studying the relation between of variational quantum circuits and quantum walk algorithms to derive a robust and efficient Quantum
 Optimization regime

Setting Up Kim Lab and FDTD Analysis of Silicon Carbide (SiC) Permittivity

Lubbock, TX, USA

RESEARCH PROJECT

Nov. 2019 - Apr. 2020

- · Collaborated with University of Texas, Rio Grande Valley to conduct experiments and record the permeability value of SiC
- Verified the recorded data by simulating a 2D FDTD implementation of the experimental condition
- Volunteered in setting up Kim lab for Infrared optics & polarimetry for novel quantum system and nanostructures
- Supervisor: Myoung-Hwan Kim, PhD.

Geometric Optics: Modelling Scalar Irradiance of light sources under water

Lubbock, TX, USA

RESEARCH PROJECT

Aug. 2018 - May. 2019

- · Assisted Masud (Math PhD candidate) with his thesis by accepting to take on one of his problems as my project
- problem description and project relevance
- Created a mathematical model for the downwards scalar irradiance of light from first principles
- Discovered that the derived model is exponentially more accurate than the traditional model of Lambert-Beer at optical densities greater than 0.4 in the context of water bodies.

Web Application for a Health Care System

Lubbock, TX, USA

ACADEMIC PROJECT: Software Engineering 1

Sept. 2020 - Present

- Developed the static model for the healthcare system
- · Documented the interaction model that depicts objects participating in each use case and the sequence of interactions among the objects
- Designed database tables to store information about appointments, patient charts, payments, and reports in the healthcare system.
- Implemented the program in JAVA using XXX libraries

Design and Implementation of AI used in Bang! The Dice Game

Lubbock, TX, USA

ACADEMIC PROJECT: Object Oriented Programming

Apr. 2020 - May 2020

- Utilized ideas of Probabilistic State Vectors and Unitary Evolutions from Quantum Mechanics to model Al behavior for Bang! the Dice Game
- Implemented concepts Markov Decision Processes (MDP) to simulate AI gameplay with a Human user
- · Documented, debugged and conducted various test cases to ensure AI reliability and robustness

Dynamics of a laser propelled nanocraft on a fly by mission to Proxima Centauri B

Lubbock, TX, USA

PHYSICS COMPETITION PROJECT

Nov. 2018

- Modelled the design and trajectory needed for a light sail propelled nanocraft to the nearest star system Alpha Centauri in order to perform a flyby of Proxima Centauri b subject to various constraints defined by the University Physics Competition Committee
- · Co-authored a research paper addressing the problem uder 48 hours as per the guidelines of the competition
- Won the Silver Medal for our efforts

Honors & Awards _____

2017 - 2021	Texas Tech University Presidential Scholarship	Lubbock, TX, USA
2020	C.C. Schmidt and Alma K. Schmidt Award in Physics, Physics and Astronomy Department, TTU	Lubbock, TX, USA
2018-2019	Bucy Undergraduate Scholarship Physics Award , <i>Physics and Astronomy Department</i> , TTU	Lubbock, TX, USA
2018-2019	Raiders Who Rock: Pursuit of Excellence Award, Office of Engagement and Transition, TTU	Lubbock, TX, USA
2019	Outstanding Student Presenter, Texas Section of APS	Texas, USA
2019	Best Poster Presenter , Department of Physics and Astronomy, TTU	Lubbock, TX, USA
2019	Honorable Mention: Best Undergraduate Poster Presenter, Far West Section of APS, Stanford	Stanford, CA, USA
2013	University	Starilora, CA, USA
2019	TrUE Undergraduate Scholar Project Fund, Center for Transformative Undergraduate	Lubbock, TX, USA
2013	Experiences, TTU	LUDDOCK, TA, OSA
2019	TrUE Travel Funds Award , Center for Transformative Undergraduate Experiences, TTU	Lubbock, TX, USA
2018	Silver Medal, University Physics Competition (UPhysC)	International
2017	Gangapadhaya Physics Scholarship Award, Department of Physics and Astronomy, TTU	Lubbock, TX, USA
2017	Glen Mann Physics Scholarship Award , Department of Physics and Astronomy, TTU	Lubbock, TX, USA

Leadership & Involvement _____

Sigma Pi Sigma Physics Honor Society	North America
Member	2020-Present
American Physical Society (APS)	North America
MEMBER	2019-Present
PrivaC Female Only Virtual Hackathon	Bangladesh
TEAM MENTOR	2020
National Science Foundation (NSD) Regional Innovation Corporations (I-Corps) Program	Texas, USA
Entrepreurial Lead	2019
College of Arts & Sciences, TTU	Lubbock, USA
Student Ambassador	2018-2019
Society of Physics Students (SPS)	Lubbock, USA
Public Relations Officer (TTU Chapter) & Member	2017-2019
The Quark Newsletter, SPS	Lubbock, USA
Officer in Charge	2018-2019
Alpha Lambda Delta & Phi Eta Sigma Honor Society (ALD/PES)	Lubbock, USA
Social Coordinator Officer (TTU Chapter)	2018-2019
Undergraduate Colloquium Series, SPS	Lubbock, USA
Initiator and Organizer	2018
Red Raider Orientation, TTU	Lubbock, USA
Orientation Crew Leader	2018
Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS)	Lubbock, USA

Technological Skills and Languages _____

VICE PRESIDENT (TTU CHAPTER), RECRUITMENT CHAIR & MEMBER

2017-2018

Human Spoken LanguagesProgramming

Bengali (native), English (bilingual), Hindi (professional), Urdu (intermediate)
Python, C++, C, JAVA, Mathematica, Matlab, R, Julia, Bash, T_FX, Dart, Swift

Operating System MAC OS, Linux, Raspbian, Windows 10

Data AnalysisNumpy, Scipy, SymPy, Matplotlib, Ray, Vaex, Modin, Pandas, StatsModels, Seaborn, BeautifulSoup

Machine LearningTensorflow, Keras, SciKit Learn, Pytorch, Open Al GymQuantum ComputingQiskit, PyQuil, PennyLane, Microsoft QDK, Forest SDKHigh-Energy/Particle PhysicsCERN Geant4, CERN Root, PyROOT, CAMAC System Analysis

Digital Electronics LTspice, Vivado Design Suite, KiCad

Microcontrollers Arduino, Raspberry Pi, Basys 3, Iconikal Rockchip RK3328

3D Modelling Inventor, Blender **Database** SQLite, MySQL **Management** Git, Yarn/NPM, Apache

Web HTML5, CSS, JS (React), nodeJS

Training_

Summer schools

Sept. 2020	Summer School on Machine Learning and Big Data with Quantum Computing (SMBQ),	Virtual
Sept. 2020	University of Porto & Polytechnic Institute of Porto	virtual
Jun Aug. 2020	Lunch and Learn Lecture Series , Cyber-Phyical Systems Virtual Organisation (CPS VO)	Tennessee, USA
Jul. 2020	Qiskit Global Summer School, IBM	International

Workshops

In Process	ALD Leads Certified: Leadership Program, Alpha Lambda Delta Honor Society	Virtual
Sept. 2020	Introduction to Parallel Computing, TTU High Performance Computing Center (HPCC)	Texas, USA
Sept. 2020	Basic Programming for Quantum Machine Learning , National Institute for Theoretical Physics	Virtual
Virtual	A Progress Report from the Wolfram Physics Frontier, Neural Engineering Research Venture (NERV)	
Jul. 2020 Jun. 2020	Cybersecurity Basics Training, TTU	Texas, USA
Nov. 2019	Career in Physics Workshop, Stanford University	California, USA
Oct. 2020	Customer Discovery and the Business Model Canvas for STEM innovations, TTU Innovation Hub	Texas, USA
Oct. 2018	Red Raider Startup Program, TTU Innovation Hub	Texas, USA

Hackathons

Mar. 2020 **Hacklahoma 2020,** Major League Hacking (MLH) *Oklahoma, USA*

Outreach & Community Service _____

2018 - Present Volunteering for Wheelchair Dodgeball Events , South Plains Adaptive Recreation Club		Lubbock, TX, USA	
	2018-2019	Trick or Treat: Science Demonstration, SPS	Lubbock, TX, USA
	2019	Physics Department Annual Banquet Organizing, SPS	Lubbock, TX, USA
	2019	Physics Department Representation at Major and Minor Fair	Lubbock, TX, USA
	2019	Research Carnival Presentation, APDL	Lubbock, TX, USA
	2019	College of Arts & Sciences Events, Student Ambassador	Lubbock, TX, USA
	2017 - 2019	Multiple Fund Raisers, SPS	Lubbock, TX, USA
	2018-2019	Study Hall Monitoring and Organizing, ALD/PES	Lubbock, TX, USA
	2017 - 2018	Volunteering at the Science Spectrum and OMNI Theatre, SACNAS	Lubbock, TX, USA
	2017 - 2018	Astronomy Day at the Moody Planetarium, SPS	Lubbock, TX, USA
	2018	Fund Raiser at Top Tier Catering, SACNAS	Lubbock, TX, USA
	2018	Undergraduate Colloquium Organizing, SPS	Lubbock, TX, USA
	2018	Grad Students 2 Undergrad Research Party Organizing , SACNAS	Lubbock, TX, USA