# Sadman Ahmed Shanto

shanto268.github.io | linkedin:sshanto | github:shanto268 sadman-ahmed.shanto@ttu.edu | 806.790.0156

## **EDUCATION**

#### **TEXAS TECH UNIVERSITY (TTU)**

#### BS IN APPLIED PHYSICS

May 2021 | Lubbock, TX Minors: Math & Computer Science CGPA: 3.703 / 4.0

#### COURSEWORK

#### Graduate

Introduction to Quantum Computing (Teaching Asst. Fall 20)

Advanced Quantum Information and Computation

#### Undergraduate

Object Oriented Programming Theory and Design of Algorithms Software Engineering I Linear Algebra Mathematical Statistics Electromagnetism I & II Optics

#### SKILLS

#### Programming

Python, C++, C, JAVA, Mathematica, Matlab, R, Julia, Bash, T<sub>E</sub>X, Swift

#### Operating System

MAC OS, Linux, Raspbian, Windows 10

#### Data Analysis

Numpy, Scipy, SymPy, Matplotlib, Ray, Modin, Pandas, StatsModels, BeautifulSoup

#### Machine Learning

Tensorflow, Keras, SciKit Learn, Pytorch, Open AI Gym

#### **Quantum Computing**

Qiskit, PyQuil, PennyLane, Microsoft QDK, Forest SDK

#### Digital Electronics

LTspice, Vivado Design Suite, KiCad

#### Microcontrollers

Arduino, Raspberry Pi, FPGA

#### Database and Management

SQLite, MySQL, Git, Yarn/NPM, Apache Web

HTML5, CSS, JS (React), nodeJS

## CONFERENCES

## Transportation Research Board Annual Meeting 2021

Annual American Physical Society (APS): Texas Section (2019 - 2020), Far West Section (2020)

Instiute Of Physics (IoP) Quantum 2020 TTU Virtual Research Conference 2020 TTU Physics Department (2019-2020)

#### **EXPERIENCE**

#### ADVANCED PARTICLE DETECTOR LABORATORY | UNDERGRADUATE

#### RESEARCH ASSISTANT

Nov 2018 - Present | Lubbock, TX

- Designed the Data Acquisition System for a prototype Muon Telescope that makes use of 40 Arduino's, 2 FPGA's and CAMAC Crate Modules to record data at 0.5 ns fidelity
- Implemented Monte Carlo simulations to test experimental data integrity, assess theorized designs and measure telescope efficiency
- Created a real-time event dashboard for the telescope and automated analysis program using TTU's High Performance Computing Cluster (HPCC) as the backend
- Refactored all of the lab's software (multithreaded) to work on HPCC
- Aided in establishing a network (MQTT, SMTP, MySQL) of sensor enabled Raspberry Pi's to create a weather station and particle counter dashboard for the lab
- Currently incorporating concepts of image segmentation and ML techniques (RNN's and LSTM's) to enhance final image and improve muon track reconstruction efficiency

#### VANDERBILT UNIVERSITY | SUMMER RESEARCH INTERN

May 2020 - Aug 2020 | Nashville, TN

- Contributed to developing a computational framework (*Flow*) for deep RL and control experiments for traffic microsimulations
- Established an object oriented system for calibrating results from stochastic simulations under multi-objective methods using gradient free algorithms
- Implemented an optimization framework to fit simulation data to macroscopic RDS data sets

### CENTER FOR MULTIDISCIPLINARY RESEARCH IN TRANSPORTATION

#### **UNDERGRADUATE RESEARCH ASSISTANT**

Jan 2019 - Jul 2020 | Lubbock, TX

- Developed an open-source Cellular Automaton based analysis and simulation software for studying various heterogeneous traffic flow scenarios
- Designed various Autonomous Vehicle Models to investigate regimes for most efficient shared lane mobility in multi-lane networks
- Incorporated Reinforcement Learning functionality to the software

## VIRTUAL THERMAL FLUIDS | BUSINESS DEVELOPMENT INTERN

Sep 2019 - Dec 2020 | Lubbock, TX

 Developed data-driven strategies to explore emerging markets for commercialization of our consultation services through a NSF-funded program where I prepared and led presentations to pitch our company raising \$50000 in series A funding

## **AWARDS**

2017-21 TTU Presidential Scholarship & Deans' List

2020 C.C. Schmidt and Alma K. Schmidt Award in Physics, TTU

2020 Certification of Quantum Excellence, IBM Qiskit

2019 Outstanding Student Presenter at Texas Section of APS Conference

2018-19 Bucy Undergraduate Scholarship Physics Award, TTU

2018-19 Raiders Who Rock: Pursuit of Excellence Award, TTU

2018 Silver Medal, University Physics Competition (UPhysC)

2017 Glen Mann & Gangapadhaya Physics Scholarship Award, TTU

## **PUBLICATIONS**

- [1] D. W. R. R. B. S. G Gunter, **SA Shanto**. Challenges of microsimulation calibration with traffic waves using aggregate measurements. 2021 Transportation Research Board Annual Meeting, in press.
- [2] M. M. S. C. **SA Shanto**, R Perez. High-resolution muography using a prototype portable muon telescope. *Journal of Undergraduate Reports in Physics*, 2020.