KHAN SHAIKHUL HADI

khan.shaikhul.hadi@ucf.edu	
PROFESSIONAL EXPERIENCE	EDUCATIONAL
Research Assistant 2021-Present ARPERS RESEARCH GROUP, UCF Research Focus: Crash consistency for parallel programming on persistent memory machine Teacher Assistant 2022 Florida, USA SCHOOL OF ENGINEERING, UCF Course: CDA 5106 (Advance Computer Architecture). Helped students to understand complex topics and evaluate programming & exam papers Research Engineer 2017-2018 Dhaka, Bangladesh BUET-ENERGYPAC RESEARCH COLLABORATION HEQEP SUB-PROJECT CP#3817 Designed and characterized BUET VLSI Standard Cell library	B.Sc in Electrical and Electronic Engineering
RESEARCH & PUBLICATIONS	SKILLS
Hardware Support for Durable Atomic Instructions for Persistent Parallel Programming 2021-2022 DAC'23 Developed a generalized solution to provide durable atomicity for parallel programming in persistent memory machine BUET LED Driver Digital IC 2017-2018 Fabricated on June, 2018 Designed a mixed signal constant current LED driver controller using BUET VLSI Standard Cell library. Fabricated IC has been tested and analyzed for future development purpose Optoelectronic Properties of InGaAs/InP Single Photon Avalanche Diode 2016-2017 B.Sc. Thesis, ICTP'2017 Developed a MATLAB based simulation to model for InGaAs/InP based SPAD based on established theories. Work published on IEEE International Conference on Telecommunications and Photonics (ICTP) ACADEMIC PROJECTS	C++, PYTHON, BASH SCRIPT, VERILOG, MATLAB Specialized Tool GEM5 SIMULATOR CADENCE DESIGN SUIT SNIPER MULTI-CORE SIMULATOR WORKSHOP & TRAINING GEM5 BOOTCAMP 2022 Organizer: UNIVERSITY OF CALIFORNIA, DAVIS 5 Days Workshop on RISC-V Technology and SiFive Tutorial
64KB Specialized SAP microprocessor 16-bit, single bus, 16 instruction SAP microarchitecture circuit is designed in Proteus Circuit Simulator. C++ based compiler is designed to convert assembly instruction to binary input for the circuit. Personal operating system Developed a personal OS from scratch to understand interaction between OS and hardware. Current state features boot-loader, interrupt handler, video driver. Sentiment analysis of stocks from financial-news headline with twitter feed-back Analyze public sentiment for a company stock based on relevant news headlines using Natural Language Toolkit (nltk) library. For each headline, relevant tweets also analyzed for public sentiment to re-evaluate public sentiment. Load-flow analysis tool MATLAB based Gauss-seidel load flow analysis tool with MATLAB GUI user interface and could analyze up to 100 power grid bus	Fundamentals of Parallelism on Intel Architecture INTEL (COURSERA) Aug 2020 Unlocking Information Security TEL AVIV UNIVERSITY (ISRAELX) Aug 2020 IT Fundamentals for Cybersecurity Specialization IBM (COURSERA) Oct 2020 Technical Support Fundamentals GOOGLE (COURSERA) Oct 2020

Statistical data based smart traffic control system

This traffic control system perform real time traffic data analysis for traffic predictability and cell based design for ease of installation for developing and underdeveloped country.