Md Tanvirul Islam

76 Preston St., Windsor, CT 06095 (860) 459-2366

md.t.islam@uconn.edu

tanvirislam.com ♦ github.com/mtihub ♦ linkedin.com/in/md-tanvirul-islam

RESEARCH

Human-computer Interaction, Machine Learning, Artificial Intelligence, Big Data, Computer

Interests Vision, Software Systems

EDUCATION

University of Connecticut, Storrs, CT

Bachelor of Science in Engineering, May 2019

Double Major: Computer Science and Engineering, Electrical Engineering

GPA: 3.64 / 4.00

Related Courses: Algorithms, Data Structures, Systems Programming, C++ Essentials, Database, Big Data, Machine Learning, Operating Systems, Compilers, Computer Architec-

ture, Probability, Theory of Computations, Digital Systems Design, Microprocessors

TECHNICAL SKILLS Languages C/C++, Java, Python, SQL, Bash, MIPS, IATEX.

Web Development HTML, CSS, Bootstrap, JavaScript, jQuery, WordPress

Software MATLAB, GNURadio, LabVIEW, PSPICE, LogicWorks,

Git, Visual Studio, Eclipse, Emacs, Vim, gdb, Valgrind

Hardware Programming Arduino, AVR, VHDL

Operating Systems Unix/Linux, Windows, Mac OSX

RESEARCH EXPERIENCE National Science Foundation Research Experience for Undergrads Storrs, CT Summer Researcher, University of Connecticut May 2018 - August 2018

Worked under the supervision of Dr. Song Han and Dr. Shengli Zhou on using software defined radio to implement real-time wireless communication systems. During my research, I explored GNURadio software framework for software defined radio platform and used the framework to implement an ad hoc wireless network capable of inter-computer message transfer. I used C++ (Boost/SWIG), and Python to code the signal processing blocks in GNU-Radio. Experimented with IEEE 802.15.4 ZigBee implementation in GNURadio to better understand wireless data transfer in the software defined radio platform. Implemented O-QPSK PHY and custom MAC layer protocols for the software-defined system for real time data transfer.

University of Connecticut, Department of ECE

Storrs, CT

Undergraduate Research Assistant

May 2018 - August 2018

Collaborated with Dr. John Ayers to study buffer layers for metamorphic semiconductor devices. In my work, I simulated and analyzed novel growth platforms for InGaAs/GaAs semiconductor devices. I implemented algorithms on MATLAB to simulate chirped and unchirped superlattice structures, and quantify their performance using theories from Numerical Energy Minimizatin Model, Electric Circuit Model for Strained Layer Epitaxy, and Matthews, Mader, and Light approach. We simulated the average and surface strain, the surface in-plane lattice constant, and threading dislocation density profiles for superlattice

structures. From the study, we showed that variations of the top composition allows for a wider variation of indium equivalent than variation of the total thickness. Chirped superlattices can serve as growth-platform with a 7%-46% Indium composition. From the dislocation density profiles, we concluded that chirped superlattices can outperform unchirped superlattices and linearly-graded layers as dislocation filters.

Publication

Islam M., Chen, X., Khujofsa, T., J. Ayers, "Chirped Superlattices as Adjustable Strain Platform for Metamorphic Semiconductor Devices". IJHSES CMOC 2017

RESEARCH POSTERS

- Islam M., Chen, X., Cai M., Khujofsa, T., Ayers, J., "Comparison of Chirped and Unchirped Superlattices as Dislocation Filters for Metamorphic InGaAs/GaAs (001) Devices". Poster presented at the Materials Science and Technology Conference, Ohio, October 2018
- Islam M., Chen, X., Khujofsa, T., Ayers, J., "Threading Dislocations in Metamorphic Semiconductor Buffer Layers Containing Chirped Superlattices". Poster presented at the Connecticut Micro and Optoelectronics Conference 2018, New Haven, CT
- Cai M., Khujofsa, T., Chen, X., Islam M., Ayers, J., "Interaction Length for Disclocations in Compositionally Graded and Multilayered Semiconductor Heterostructures". Poster Presented at the Connecticut Micro and Optoelectronics Conference 2018, New Haven, CT
- Khujofsa, T., Cai M., Chen, X., Islam M., Ayers, J., "Optimization of Graded Buffer Layers for Metamorphic Semiconductor Devices". Poster Session Presented at the Connecticut Micro and Optoelectronics Conference 2018, New Haven, CT
- Chen, X., Islam M., Khujofsa, T., Ayers, J., "Comparison of Chirped and Unchirped Superlattices as Buffer Layers for Metamorphic InGaAs/GaAs (001) Devices". Poster presented at the MIT IEEE Undergraduate Research and Technology Conference 2017, Cambridge, MA
- Chen, X., Islam M., Khujofsa, T., Ayers, J., "Comparison of Chirped Superlattices and Linearly-Grrded Buffer Layers as Adjustable-Strain Platforms for Metamorphic In-GaAs/GaAs (001) Devices". Poster presented at the 232rd Electrochemical Society Meeting 2017, National Harbour, MD
- Islam M., Chen, X., Khujofsa, T., Ayers, J., "Chirped Superlattices as Adjustable Strain Platforms for Metamorphic Semiconductor Devices". Poster presented at the Connecticut Micro and Optoelectronics Conference 2017, Storrs, CT

Work Experience University of Connecticut - Fine Arts Dean's Office
Technical Support Specialist

 $\begin{array}{c} {\rm Storrs,\ CT} \\ {\bf September\ 2017\ -\ Present} \end{array}$

- Develop and maintain the front-end of the websites for UConn School of Fine Arts and Benton Museum with HTML, CSS (Bootstrap), JavaScript, jQuery, and WordPress
- Administer the sever for museum's record database using EmbARK CMS, PowerShell
- Provide IT support to classrooms and exhibitions to ensure a reliable technical platform

The Travelers Companies

Hartford, CT

IT Intern, Voice and Multimedia Technologies

June 2017 - August 2017

- Collaborated to implement RedSky E911 service that sends precise location on a 911 call
- Wrote VBA to automate monthly call-data aggregation process that boosted productivity

The Travelers Companies

Hartford, CT

IT Intern, PI Application Development

June 2016 - August 2016

- Coordinated with the developers of PI department and designed a web-repository with Confluence Wiki that stored the metadata of all web services used within PI
- Programmed data-driven tests on web services using Groovy Script with SoapUI

Personal Projects

Checkers AI

• Created a game of checkers with a functioning AI as the opponent using C++ 14

Visualization of Cellular Automata

• Designed an interactive web-app with JavaScript and jQuery to simulate cellular automata

Conversion App

• Developed a measurement unit conversion mobile app using Android Studio

Pong!

• Built a GUI Pong application having real-time ball physics and bar movements using the C++ SDL2 Library

Honors & Awards

• Honors Soceity for Electrical and Computer Engineers (UConn HKN) 2016 - Present

• Best undergraduate research poster at the CMOC Conference

• Governor's Academic Incentive Award for academic excellence

2017

• University of Connecticut Engineering Scholarship recipient

2016 2015

• Dean's List for outstanding grades

Fall '14, Spring '15, Fall '15, Spring '18