Blacksburg, VA 24060 Noah.Allen@NoahA.net

LANGUAGES:

MODELING:

VHDL

Windows

Matlab
LabView

• CrossLight - APSYS

• Virtuoso Layout Suite

• Tanner Tools L-Edit

OPERATING SYSTEM:

• Silvaco SSuprem3

Java

• Assembly

Ouartus II

• NI MultiSim

• C/XC

Linux

EDUCATION: Doctor of Philosophy in Electrical Engineering – Electronics

Virginia Tech, Blacksburg, Virginia

• Research Topic: Fabrication and Characterization of GaN Power Devices

Masters of Science in Electrical Engineering – Electronics

Virginia Tech, Blacksburg, Virginia Thesis Title: "Electrical Characterization of Ruthenium Dioxide Schottky Contacts on GaN"

• 3.6 GPA on 4.0 scale

Bachelor of Science in Electrical Engineering

Georgia Institute of Technology, Atlanta, Georgia

• Senior Design: "Helicopter Control Using the Vicon Motion Capture System"

Georgia Tech Lorraine Study Abroad, Metz, France

Summer 2007

Expected Graduation May 2018

SKILLS:

RESEARCH

LAB EXPERIENCE: • Level 100/1000 Cleanroom

Georgia Tech MRC Cleanroom

Cornell NanoScale Facility Virginia Tech MicrON Cleanroom

• Experience implementing CMOS process • Tool experience available on request

ELECTRICAL TEST EQUIPTMENT:

 Oscilloscope • DMM

• IV Curve Tracer Logic Analyzer

 Signal Generator • Probe Station

Graduate Researcher, Doctor of Philosophy at Virginia Tech

EXPERIENCE: Virginia Tech, Blacksburg, Virginia Research Mentor: Louis Guido, PhD

• Project: Fabrication and Characterization of GaN Power Devices

Simulate various semiconductor device structures with CrossLight software Process GaN material structures in a standard cleanroom environment

Utilize various electrical testing equipment to characterize GaN Power devices

Summer Intern, Electronic Systems Sector at Northrop Grumman

Northrop Grumman Advanced Technology Labs, Baltimore, MD

Internship Mentors: Monica Lilly and Joe Payne, PhD

• Project: Optimization of Raith E-Beam Tool for High Resolution CNTFET Applications Created high resolution Raith E-Beam lithography process to minimize CNTFET channel

Worked on side projects including creating a DUV process for higher resolution photolithography and assisting employees with SEM imaging

Passed knowledge on to employees for later implementation

Undergraduate Researcher, NNIN REU Program at Cornell NanoScale Facility

Cornell University, Ithaca, NY Research Mentor: Mr. Donald Tennant

Project: "Using Near-field Holography to Investigate Super Hydrophobic Surfaces"

Undergraduate Researcher, Georgia Tech Research Institute Nanotechnology Lab

 Created high resolution resist process for near-field holography system in the attempt to study its application for super hydrophobic surfaces

More information: http://www.nnin.org/nnin_2008reu.html

Georgia Institute of Technology, Atlanta, Georgia

Research Mentor: W. Jud Ready, PhD

Project: "Correlation of Design Parameters in Carbon Nanotube-Based Supercapacitors"

Structured the use of carbon nanotubes in electro-chemical double layer capacitors in such a way that will improve modern supercapacitors

More information: http://nano.gtri.gatech.edu/index.html

TEACHING EXPERIENCE:

AWARDS &

ACTIVITIES:

Instructor, Electrical Engineering Department at Virginia Tech Course Titles: (ECE 2204) Electronics

• Introduced concepts of non-linear electronic devices including theory, biasing and

Teaching Assistant, Electrical Engineering Department at Virginia Tech Course Titles: (ECE 2504/3544) Intro. To Computer Engineering / Digital Design I

Instructor: Jason Thweatt

Provided support for two courses answering questions, validating lab assignments and grading homework's, tests and projects

Teaching Assistant, Electrical Engineering Department at Virginia Tech Appointment: Electronics/Circuit Support Group

Advisor: Dennis Sweeney, PhD

Fielded questions pertaining to 7 undergraduate circuit analysis and electronics courses along with providing support for the MATLAB and PSPICE software packages

Graduate Mentor, Electrical Engineering Department at Virginia Tech Student: Evan Clinton (ECE Junior)

• Mentor undergraduate student in the area of semiconductor characterization techniques Guide student in the practices of IV, IVT, and CV electrical measurements along with

the data analysis for characterizing Gallium Nitride Schottky diodes Advise student on final presentation encompassing work done during the semester

Instructor, Engineering Education Department at Virginia Tech

Course Title: (ENGE 1104) Exploration of Digital Future

• Took sole responsibility of instructing both lecture and laboratory sections (1) Successfully introduced the use of LabVIEW myDAC as a tool for teaching basic

electric circuit theory and computer programming (2) Designed and implemented Arduino-based microcontroller workshops as a means for

introducing basic embedded programming and circuit design

Teaching Assistant, Engineering Education Department at Virginia Tech Course Title: (ENGE 1024) Engineering Exploration

Instructors: Jaime De La Reelopez, PhD / Kacie Hodges, PhD / Holly Matusovich, PhD • Instructed three lab sections used to supplement lecture portion of the course

Introduced students to basic engineering principles including the engineering design process, the scientific method and professional ethics and applications

Student Worker, Engineering Education Department at Virginia Tech

Employed by Engineering Education Department to create LabView myDAC projects used to demonstrate different Electrical and Computer Engineering practices

Projects Included:

Advisor: Tom Walker

Wii remote controlled balancing table game Semiconductor curve tracer 0

o DTMF tone filter and number identifier

Teaching Assistant, Engineering Education Department at Virginia Tech

Course Title: (ENGE 1104) Exploration of Digital Future Instructor: Tom Walker

Introduced students to computer and software based technologies in a lab setting

Received highest evaluation as a teaching assistant during semester

• Bradley Department of ECE Bradley Fellowship Award, Spring 2015

Engineering Education Teach Talks Scholarship, Spring 2013 • Electrical Engineering Department Fellowship Award, Spring 2011

ETA KAPPA NU (HKN) Electrical and Computer Engineering Honor Society, February 2010 Member, IEEE, January 2007 - Present

Presidential Undergraduate Research Award, UROP, August 2008

PURA Travel Award, UROP, March 2008/February 2009 Poster Presentation at Annual TMS Conference, March 2008/February 2009

Intel Diversity Summit 2008, Intel Foundation, August 2008 Intel 2008 REU Fellow, Intel Foundation, May 2008

May 2009

December 2014

• Cadence PSPICE

January 2010 to Present

May 2010 to August 2010

May 2008 to August 2008

August 2007 to May 2009

Summer II 2015

Summer I 2012

Spring 2012

Fall 2011

Spring 2012 Fall 2012

Summer II 2011⁽¹⁾

Summer II 2012

Spring 2013 Summer I 2013 (2) Summer I/II 2014

Fall 2012

Summer I/II 2011

Spring 2011