MICHAEL TUNG

kc11michael@gmail.com | (352)745-9510 | linkedin.com/in/michaeltung95

EDUCATION

Ph.D. in Electrical and Computer Engineering

May 2029 (Expected)

Purdue University, West Lafayette, IN

Bachelor of Science in Electrical Engineering, Summa Cum Laude

University of Florida, Gainesville, FL

May 2025 GPA: 4.00/4.00

RESEARCH INTEREST

My research focuses on the intersection of information theory, communication systems, and machine learning. I aim to bridge fundamental theory with practical applications, using digital design and embedded systems to solve challenges in scalable and secure real-time technologies.

Key Areas: Communication Systems | Information Theory | Machine Learning | Stochastic Processes | Control Theory | Optimization | Digital Design

RESEARCH EXPERIENCE

Graduate Research Fellow

June 2025 - Present

TSAC Laboratory, Purdue University, West Lafayette, Indiana

• Investigating wireless communication systems under the guidance of Dr. David Love.

Undergraduate Research Assistant

May 2024 - Aug 2025

Wireless Information Networking Group (WING), University of Florida, Gainesville, FL

- Developed a real-time RF spectrum monitoring application using RFSoC and SDR for the detection and identification of unauthorized drone activity.
- Created a mathematical model and simulation code by collecting and analyzing RF data from diverse scenarios to explain real-world signal behaviors.

REU Fellowship (Paid research assistant)

May 2023 - Aug 2024

Smart Systems Lab (SSL), University of Florida, Gainesville, FL

- Developed a 3D object tracking camera system using Python and OpenCV within the lab's testing space.
- Enhanced FFmpeg video stream performance by 30% by implementing CUDA hardware acceleration.
- Tested FPGA and microprocessor integration on drones to improve real-time system control

WORK & PROJECT EXPERIENCE

Capstone Design Project Engineer, Northrop Grumman Sponsored

Aug 2024 - May 2025

Northrop Grumman, Melbourne, FL

- Awarded "Best Team" in the University's IPPD program, placing first among all teams for overall project excellence, execution, and presentation.
- Engineered an end-to-end automated asset tracking system for a secure Northrop Grumman lab space, integrating RFID, microcontrollers, and a custom data management framework.

Teaching Assistant, Foundation of DSP & Fund. of EM Fields

Aug 2024 - May 2025

- Led discussion sections, tutored students, and assisted Dr. Tan Wong with grading homework and exams and applying complex DSP concepts via MATLAB/Python.
- Collaborated with Dr. Vladimir Rakov to manage course materials on Canvas, grade assignments and exams, and assist students with problem-solving in electromagnetics (Maxwell's equations, wave propagation, field analysis).

1-D Time Domain Convolution on FPGA

Nov 2024 - Dec 2024

- Achieved a ~15x performance speed-up for 1-D convolution compared to a 667MHz ARM processor by designing a highly parallelized circuit on a Zedboard FPGA.
- Maximized throughput with pipelined and unrolled convolution loops and dual-clock DRAM DMA interface with FIFO and handshake for reliable data transfer and to mitigate metastability.
- Optimized memory bandwidth by implementing a smart buffer (sliding window) for efficient data reuse.

Pong Game on FPGA

Apr 2024 - May 2024

- Developed a Pong game using VHDL with custom logic for game mechanics and VGA output.
- Implemented FSM for game state control and optimized real-time performance.

Circuit Analysis Tool

Apr 2023 - May 2023

- Developed a C++ tool to calculate currents, voltages, and drops from netlist data.
- Improved efficiency by 20% with dynamic programming for complex circuits.

SKILLS

Programming Languages: C/C++, Java, Python, MATLAB, Assembly

Hardware Design: VHDL, SystemVerilog, UVM, Vitis HLS

Tools & Software: Git, LTspice, Altium, GNU Radio, TensorFlow, Scikit-learn, Microsoft Office

Certificate: Lean Six Sigma White Belt, NVIDIA Fundamentals of Deep Learning, Building Transformer-Based

Natural Language Processing Applications

HONORS & AWARDS

Ross Fellowship

Purdue University, 2025

A competitive, fully funded award for the recruitment of outstanding PhD candidates.

Electric E Award

University of Florida, 2025

The ECE department's most prestigious award.

Ralph Sias Scholarship

University of Florida, 2024

A merit-based scholarship awarded for outstanding academic achievement in ECE.

James E. Dykes Scholarship

University of Florida, 2023

• A merit-based scholarship awarded for outstanding academic achievement in ECE.

GRU Brighter Tomorrow Scholarship

Gainesville Regional Utilities, 2021

• A competitive, community-based scholarship awarded to promising engineering students for academic merit and leadership potential.

Honor Roll and Dean's List

University of Florida, 2023 - 2025