

# MICHAEL TUNG

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

## EDUCATION

### Ph.D. in Electrical and Computer Engineering

Purdue University, West Lafayette, IN

May 2029 (Expected)

### 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

TSAC Laboratory, Purdue University, West Lafayette, Indiana

June 2025 – Present

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

### Undergraduate Research Assistant

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

May 2024 – Aug 2025

- 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)

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

May 2023 – Aug 2024

- 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

Northrop Grumman, Melbourne, FL

Aug 2024 – May 2025

- 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

- 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).

Aug 2024 – May 2025

## 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