N. Cameron Matson

Southern Methodist University
Department of Electrical and Computer Engineering
Dallas, TX
cmatson@smu.edu
(501) 516-1220
ncmatson.com

1. EDUCATION

Present Master of Science in Electrical Engineering, Southern Methodist University, Dallas, TX

Advisors: Dr. Joseph Camp, Dr. Dinesh Rajan

Anticipated Graduation: Spring '21

GPA: 4.00/4.00

2017 Bachelor of Science in Electrical Engineering, Southern Methodist University, Dallas, TX

Minor in Computer Science

Bachelor of Science, Southern Methodist University, Dallas, TX

Major: Mathematics

Bachelor of Arts, Southern Methodist University, Dallas, TX

Major: Music

GPA: 3.85/4.00, Cum Laude

2. SKILLS

MATLAB, Python, C++, Linux, Machine Learning tools (TensorFlow, Keras, PyTorch), Software-Defined Radio (USRPS), GNU Radio, NI LabView/TestStand, Wireless Networks, Computer Vision, Image Processing, Lab Bench Testing, Experiment Design

3. RESEARCH

- I. Topics
 - 1. Air-to-air channel measurements and applications
 - 2. Machine learning applications to wireless systems
- II. Conference Publications
 - M. Badi, N. C. Matson, D. Rajan, J. Camp, "Leveraging UAV Rotation To Increase Phase Coherency in Distributed Transmit Beamforming." to appear at IEEE CCNC.
 - N. C. Matson, M. H. Syed, S. Song, D. Rajan, and J. Camp, "Effect of Antenna Orientation on the Air-to-Air Channel in Arbitrary 3D Space." IEEE WoWMoM 3rd Workshop on Wireless Networking, Planning, and Computing for UAV Swarms (SwarmNet).

4. SELECTED COURSES TAKEN

2021	Advanced Information Theory, Machine Learning and Neural Networks, Cryptography and Data
	Security, Statistical Pattern Recognition
2020	Advanced Drone Communications, Adaptive Algorithms for Machine Learning, Embedded
	Wireless Design Lab, Fundamentals of Computer Vision
2017	Algorithms, Optimization in Wireless Networks, Matrix Computation, Antenna and Radiowave
	Propagation, Communication and Information Systems, Machine Learning in Python, Topics in
	Digital Signal Processing

Mobile Phone Embedded Design, Data Structures, Electromagnetic Fields and Waves, Microcontroller Architecture, Scientific Computing, Linear Algebra, Solid State Devices, Statistical Methods in EE

5. PROFESSIONAL EXPERIENCE

2016

Present **Southern Methodist University**, *Dallas*, *TX*

Research Assistant, Wireless Research Group

Conducted research on UAV communication including in-flight field experiments, channel modeling, and application leveraging the unique characteristics of UAVs such as distributed beamforming. Also using machine learning to develop novel and secure wireless channel codes.

Fall '21 Teaching Assistant, Intro to Wireless Communication

Designed and led a lab-section introducing students to simulating and building wireless systems using MATLAB, GNU Radio, and SDRs (USRPs). Topics include digital modulation, signal synchronization and detection, OFDM, and MIMO.

Summer '21 **Griffiss Institute**, *Rome*, *NY*

Research Intern

Researched machine learning applications to multi-user wireless communication

systems.

2017 – 2020 Texas Instruments, Dallas, TX

Feb. '19 – Oct. '20 Battery Gauge Products, Firmware Validation Engineer

Contributed to a new Test Automation Framework built using Python and NI hardware (PXI) and software (LabView, TestStand) which increase coverage while decreasing development time of new firmware on battery gauging technology mediums.

technology products.

Feb. '18 – Feb. '19 High Reliability Products, Product and Test Engineer

Perform radiation and final test activities including: radiation test planning (to meet qualification), radiation test hardware design, automated final test programing and

board design.

Summer 2017 DLP (Digital Light Projection) Products, Test Engineering Intern

Built a .NET software application to automate the capture, analysis, and verification of critical internal control signals via an edge detection and clustering

algorithm for the DLP technology.

Summer '16 &

Summer – Fall '15 L3 Communications, Greenville, TX

Hardware Product Development Intern, Co-op

Designed, implemented, and debugged hardware/software functional test of

military black box units

2014 – 2017 Southern Methodist University, Dallas, TX

Resident Life and Student Housing, Resident Assistant Altshuler Learning Enhancement Center, Tutor

Laborer, Son

6. HONORS AND AWARDS

2021	SMU Research Days Competition Winner – ECE Category
2017	Pi Kappa Lambda (music honors society)
2015	Alpha Chi (academic honor society)
2014	Tau Beta Pi (engineering honors society)
2013	SMU Second Century Scholar
	SMU University Honors Program
	Eagle Scout