# Madavan Raja Viswanath

LinkedIn Email: rvmadavan22@gmail.com

GPA: 3.6

GPA: 3.5

#### EDUCATION

#### Texas A&M University, College Station, Texas

Doctor of Philosophy in Electrical EngineeringAug 2025(Candidate)Relevant Courses: Magnetic Resonance Engineering, Principles of MRI, Introduction to MRI and MRS, PhasedArrays, Antenna and Propagation, Antenna theory and techniques, RF and Microwave Engineering,Electromagnetic Theory, Neuro-Electronics System, Microwave IC and Circuits, Low Noise Electronic Design,Introduction to MEMS

### Amrita Vishwa Vidyapeetham, Coimbatore, India

Bachelor of Technology in Electronics and Communication Engineering Jun 2017 **Relevant Courses**: Digital Electronics, Electromagnetics, and Wave Propagation, Transmission Lines and Radiating Systems, Antenna System and Design, Microwave and Antenna Lab

#### **TECHNICAL SKILLS**

Programming Languages	: Python, MATLAB, LabVIEW
Electromagnetic Simulation Software	: Remcom XFdtd, Ansys HFSS
Circuit Design and Schematic Capture	: Quartus Prime, Multisim, KiCad

#### PROJECTS

#### Approaches to B1 Mapping for Multi-Nuclei

- Fabricate a **flexible, cost-effective, and multi-frequency** B1 field measurement, mapping, and homogenization methodologies for **UHF proton and LH/HF X-nuclei**
- Accomplish study without an MR scanner, resolve electromagnetic interference issues associated with multiple field-measuring probes, and mitigate hyperpolarization concerns for X-nuclei
- Possible extension to E field and temperature measurements, facilitating specific absorption rate (SAR) calculations

#### **Deep Learning in Cerebral Magnetic Resonance Imaging At 7T For Advanced Diagnostics** May 2021 - Sep 2022

- Produce non-pTx images at 7T with uniform contrast in brain regions where it is otherwise difficult to identify small lesions
- Worked with College of Medicine at TAMU and Houston Methodist Research Institute (HMRI) to provide **brain** simulation data at 7T and 3T
- Provided corrupt data, ground truth data, and bench-top-MR-scanner independent data to train the AI

#### A Rapid Field MR Scanner Independent Measurement System for Phased Arrays

- Create a **fast field measuring bench-top system** which is an MR scanner and network analyzer independent for arbitrary shaped coils and liquid phantoms
- Capable of multi-phase settings for **parallel transmit coils**
- Objective to measure B fields to solve inhomogeneity and shimming issues

#### A modular approach to designing a Multi-Coil Interface Box for a Siemens 7T MAGNETOM Terra Jun 2020 – Jul 2021

- Design an interface box for a Siemens 7T MAGNETOM Terra system
- The same box can be used for **linear 1H**, **linear 31P**, **quad 1H**, **and quad 31P** by using different modules for each of the coils
- Undergone in-vivo liver testing at Houston Methodist Research Institute(HMRI)

#### Design of Multi-Mode Circular Array using Butler Matrix in HFSS

• Dealt with the design of **4 and 8 element multimode circular arrays** in **HFSS** for a beamforming network using 4x4 and 8x8 **Butler Matrices** and compared with the theoretical results

Ongoing

Jun 2020 – Dec 2021

Sep 2017 – Dec 2017

#### Design of Tin Can Antenna for RF Based Disdrometer using Software Defined Radio

- Dealt with the design of an antenna from a tin can using various parameters based on the requirements for an **RF-based disdrometer**
- Headed a team of 4 and analyzed data using **GNU Radio** and **Universal Software Radio Peripheral(USRP)** as the Software Defined Radio (SDR)

#### WORK EXPERIENCE

#### **RF MRI Scientist**

Promaxo, Inc.

Aug 2024 – Present Oakland, California

- Designed and optimized **RF coils** for a **one-sided**, **ultra-low-field MRI system** with a **permanent Z gradient**, improving system efficiency and imaging quality.
- Collaborated with Product and Imaging teams to **troubleshoot and test RF hardware**, ensuring seamless integration and functionality within the system.
- Utilized simulation tools, including **Remcom XFdtd**, to refine coil designs, achieving enhanced performance and compliance with system requirements.

#### **Teaching Assistant**

Texas A&M University

Jan 2019 – May 2024 College Station, Texas

- Taught lab and supervised the project for ESET 219-Digital Electronics for around 80 students every semester
- Assigned as a Writing Course instructor which included tasks such as grading lab tasks and reports for technical and writing content
- Tutored students in the basics of digital logic using schematic capture software like **Multisim and Quartus Prime** using FPGA boards like **Basys 3 Artix-7 and DE10-Lite Altera MAX 10**
- Oversaw an FPGA-based line follower robot demonstrations and organized races for the same

#### **Engineering Intern**

ScanMed LLC

Jun 2020 – Aug 2020 Omaha, Nebraska

Jan 2019 – May 2019

College Station, Texas

Sep 2018–Dec 2018

College Station, Texas

May 2018–Aug 2018 Lake Oswego, Oregon

- Worked with the **Repair-and-Engineering teams** to analyze and restore several damaged commercial coils using various RF equipment like a **network analyzer** and **custom built test units**
- Designed and engineered an **Upper Airway MRI coil** in collaboration with University of Iowa, Iowa City. Second author in ISMRM poster and MRM journal paper

#### **Teaching Assistant**

Texas A&M University

- Taught labs and managed grading for ESET 455-Wireless Transmission Systems and ESET 350-Analog Electronics
- Trained students in fundamentals of **microwaves and cellular communications** using equipment from **Pasco and EDX Signal Pro** for simulations
- Assisted students in understanding basic semiconductor devices by training them to design various circuits using an **NI ELVIS** and to use equipment like oscilloscopes and signal generators for testing

#### Student Technician

Green Lab, Texas A&M University

- Worked on MOSFET and PIN diode-based RF switches for controlling the heating of carbon nanotube (CNT) sheets
- Provided RF and electromagnetic assistance to other CNT-based projects

#### **RF Intern**

Micro Systems Engineering

• Designed a GUI interface for processing data obtained from RF heating measurements of different leads of various types of pacemakers and defibrillators when measured inside 1.5 and 3 Tesla MRI coils

#### Grader

Texas A&M University

- Sep 2017 Dec 2017, Feb 2018 May 2018 College Station, Texas
- Dealt with the grading of homework and quizzes and guided students for courses **ECEN 214-Electrical Circuit Theory** and **ECEN 451-Antenna Engineering**

#### PUBLICATIONS

- [1] Raja Viswanath, Madavan and S. M. Wright, "Rapid MR Scanner Independent B1 Field Measurement System for Phased Arrays," in 2022 44th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC), ISSN: 2694-0604, Jul. 2022, pp. 1460–1463. DOI: 10.1109/EMBC48229.2022.9871986.
- [2] W. Alam, S. Reineke, **Raja Viswanath, Madavan**, *et al.*, "A flexible 16-channel custom coil array for accelerated imaging of upper and infraglottic airway at 3 T," en, *Magnetic Resonance in Medicine*, vol. n/a, no. n/a, \_eprint: https://onlinelibrary.wiley.com/doi/pdf/10.1002/mrm.29559, ISSN: 1522-2594. DOI: 10.1002/mrm.29559.

#### HONORS AND AWARDS

Graduate Student Research and Presentation Travel Award<br/>Issued by Graduate and Professional Studies, Texas A&M University, College Station, TexasJul 2022MRI Scholarship<br/>Issued by Dr. Steven M. Wright, Electrical and Computer Engineering Department, Texas A&M University, College Station, TexasSep 2018Graduate Merit Scholarship<br/>Issued by Electrical and Computer Engineering Department, Texas A&M University, College Station, TexasSep 2017

#### **ACTIVITIES**

#### **Indian Graduate Students Association**

Vice President of Marketing and Public Relations

- Heading a team of 6 to manage external sponsorship of the organization which helps to conduct various events at no cost to the students
- Help new incoming students to get subsidized rates in various aspects such as housing and banking
- Also, heading a team of 4 to collaborate with other cultural organizations at TAMU

#### **Indian Graduate Students Association**

*Vice President of Events* 

- Main lead behind various events held for Indian graduate students like Indian festivals (Holi and Diwali), Bollywood Dance Night, collaborative events with other international organizations, and participation in exhibitions like the Brazos Valley World Fest
- Have had audiences up to 600 people, with the current team and volunteers amounting to around 80 personnel

#### Anokha 2K17 Technical and Cultural Fest

Senior Team Manager, Registration

#### Anokha 2K16 Technical and Cultural Fest

Team Manager, Registration

## Aug 2021 – Present

Sep 2019 – Aug 2021

Nov 2016 – Mar 2017

Nov 2015 - Feb 2016