Jacob C. Ruff

1220 Cherokee Dr. Richardson, TX, 75080

(214) - 984 - 4237 jakeruff99@gmail.com

Education

Texas A&M University, College Station, TX

GPA 4.0/4.0

Graduating: May 2022

In progress, Bachelor of Science - Electrical Engineering

Minor in Computer Science

Employment

Johns Hopkins Applied Physics Lab, Laurel Maryland

May 2020 - December 2020

Digital Signal Processing Intern

Adapted model of received vs transmitted radio symbol rate to linear splines for real time conversion Improved Simulink model of a radio's carrier and code loops making it HDL synthesizable

Produced a tutorial for installing and compiling radio software

Radar Intern Verified that a small number of complex exponentials can be used to accurately model the matched filter response from a linearly frequency modulated signal

Analysed interference and resolving pattern for two radar cross section scatters at a variety of wavelengths and distances

Paragon Innovations, Richardson Texas

Sept 2017 - Dec 2017, Dec 2018

Engineering Intern

Verified circuit boards functionality and assured there was no electric shorting.

Purchased inventory based on project and individual engineers' needs

Assembled various prototype boards and products

University of Texas at Dallas, Richardson, TX

June 2017 - August 2017

High School Intern with the Science, Engineering and Education Center Led creation of instructional manuals for teaching kids how to program Assisted in instructing beginner's Python class.

Activities

Ultrasound Research, Texas A&M University

May 2021 - Present

Undergraduate Researcher

Investigated feasibility of speckle decorrelation curves for 3D reconstructions from freehand probe Created gelatin agar Ultrasound phantom containing a suspended fishing line

Simulated speckle and phantoms using Field II in Matlab

Modeling decorrelation curves for simulations and experimental data sets in Matlab

Grader for ECEN 303 and ECEN 412, College Station TX

August 2021 - Present

ECEN Tutor

Covered statistics topics and problems for 303 Students

Graded and offered explanations over 412 Ultrasound homeworks

Graduate Coursework

ECEN 646 Probability for Information Science ECEN 636 Phased Arrays

ECEN 601 Mathematical Methods for Signal Processing

Undergraduate Coursework

ECEN 412 Ultrasound Imaging

ECEN 455 Digital Communications

ECEN 455 Applications of Electromagnetic Theory

ECEN 447 Digital Image Processing

Skills

Proficient with

Matlab, Python, C, C++, Latex, Linux