James Mendel

jrm.mendel@gmail.com ⊠

linkedin.com/in/james-mendel/

jamesmendel.com

(816) 588-4609 🖔

TECHNICAL SKILLS

Altium Designer SPICE SMT Soldering PCB Bringup C / C++ MATLAB Python Arduino VBA Minitab

EDUCATION

Electrical Engineering, Bachelor of Science

University of Kansas, Lawrence KS GPA: 3.89/4.00

Design for Six Sigma, Green Belt

Expected Jun 2024

Jul 2023 - Present

May 2023

PROFESSIONAL EXPERIENCE

R&D Electrical Engineer — Rotation Program

Medtronic, Jacksonville, FL Full Time

- Developing, characterizing, and testing cost-sensitive sensing method for release in new medical device
- Following IEC 60601-1 to co-develop EMC pre compliance testing plan for NPI medical device
- Researching and implementing updates for analog front-end in EMG system

R&D Electrical Engineer — Intern

Jun 2022 - Aug 2022

Medtronic, Jacksonville, FL

Full Time

- Utilized Altium Designer to design, lay out, order, assemble, and bring up PCB to characterize performance of PDN simulation software and train an audience of ~15 engineers
- Tested continuous improvements for rechargeable battery system by interfacing and analyzing BMS IC data
- Developed firmware for embedded STM32 microcontroller to interface with digital and analog components

Manufacturing Engineer — Intern

Jun 2021 - Aug 2021

Medtronic, Santa Rosa, CA (Remote)

Full Time

- Automated calculation of a key business metric by creating VBA macros in Excel to extract and analyze thousands of data points and reduce labor by >95%
- Documented the program to allow for future support, created installer package for ease in usability

Electrical Engineering Technician

May 2019 - Jan 2020

Filtronetics, Inc., Kansas City, MO

Full Time

- Qualified batches of RF filters (mini-monolithic, saw, and ceramic) using Agilent network analyzer "45 filters/hr
- Accelerated logging process by automating Excel spreadsheets using VBA macros, reducing entry time by 50%

RESEARCH

Undergraduate Research Assistant

Center for Remote Sensing and Integrated Systems, Lawrence, KS

May 2022 - May 2023

- Led project team of 4 engineers to successfully miniaturize Ka-band radar module with low cost target
- Designed switching power supply modules (Buck, SEPIC, Flyback topologies) for use in aircraft radar systems
- Characterized RF performance of board-to-board connectors to validate use in radar systems @ 18-22GHz

Radar Systems & Remote Sensing Lab, Lawrence, KS

Mar 2022 - Jun 2022

• Implemented range doppler radar DSP in MATLAB to synthesize chirp signal, identify matched filter response, and introduce simulated point scatterers

WORK EXPERIENCE

Code Sensei (Supplementary Instructor)

Jan 2018 - May 2019

Code Ninjas, Leawood, KS

Part Time

• Worked with groups of 10-20 children ages 7-14 to advance their knowledge of programming languages including Python, JavaScript, and Scratch

ACTIVITIES

• IEEE@KU, Event Chair, Vice-President, Secretary, Member

2020 - 2023

• HKN (Gamma lota Chapter), Secretary, Member

2022 - 2023

• Boy Scouts of America, Earned the rank of Eagle, Webmaster

2011 - 2018