Haocheng Hu

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New York, NY

EDUCATION

Columbia University Sep 2022 – Dec 2023

Master of Engineering, Electrical Engineering

Michigan State University Sep 2018 – May 2022

B.S, Electrical Engineering

GPA: 3.724/4.0

PROFESSIONAL EXPERIENCE

Wayang company Wuxi, China

Jun 2019 - Jul 2019 Air compressor designer

Created shell of an air compressor by operating an automatic lathe

Lihu community

Community volunteer Wuxi. China

Managed blindness and taught washing dish skills Jan 2014 - Feb 2014

Maxscend Technologies Wuxi. China

Low noise Amplifier designer

Jun 2023 -Sep 2023 Bandgap reference circuit was designed to meet zero temperature coefficient

Low dropout regulator is made to regulate output voltage around 1.2V

Bandgap and Low dropout regulator start up time are within 0.3us

Projects

9-Bit DAC Design Project New York, NY

a 9 bit DAC was successfully designed to meet SFDR requirements Mar 2023 - May 2023

Static performance satisfies the project description

OpenSea GraphQL Subgraph New York.NY

subgraph is able to collect data from the OpenSea NFT exchange smart contract on Ethereum Mar 2023 - May 2023

schema and our subgraph pass the Jtest

Design of a Simple Microcontroller New York, NY

Layout of all the component of microprocessor were built Sep 2022 - Dec 2022

Layout is LVS and DRC clean

An All-region DC Model with a Uniform Substrate

a single-piece model based on the equations Sep 2022 - Dec 2022

from the textbook built by MATLAB

The all-region drain current model is fitted to the data given in description

Derivative is plotted

Oscilloscope Driver Amplifier

New York, NY

- Pmos and nmos are sized correctly in OTA

Sep 2022 - Dec 2022

- Noise is 1.67uV smaller than 30 which meets requirement
- DC and AC parameters meet requirements by simulation

Analysis of wire length in reducing interference on Liquid Crystal Display

East Lansing, MI

Quantified relationship between wire length and interference from LCD mitigate 10% interference

May2022 - Sep2022

Stepped Impedance Low-Pass Filter (top3 in class)

East Lansing, MI

Built low-pass 915MHz filter

Jan 2022 - May 2022

- Insertion Loss < 0.5 dB at < 1 GHz, >10 dB at frequency between 1.5GHz to 2GHz
- Return loss >10dB at <1GHz
- Filter has edge mount SMA connectors
- Impedance between 20-100 ohms

Amplifier Circuit

East Lansing, MI

Jan 2022 - May 2022

- Center frequency is 915MHz
- S11 and S22 <-8dB at center frequency
- Gain meet requirement
- design within substrate area of 2.5" X 2.5"
- Impedance meets requirement by using Smith Chart

RF Detector

East Lansing, MI

- design requirements are met at each frequency

Jan 2022 - May 2022

- Circuit is fold up to occupy less space

Remote mmWave Radar Data Capture System Controlled over Wireless Networks

Sponsored by Texas Instruments

East Lansing,MI

- Edited python code to control the mmWave boards

Sep2021-Dec2021

Made devices can be deployed remotely

I forgot mobile APP

East Lansing, MI

- Built forgot app by using swift

Sep 2018 - Dec 2018

- Iforgot app can remind users on time

Skills

Python, Matlab, C++, leadership, Cadence (advanced)