

Haocheng Hu

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EDUCATION

Columbia University

Master of Engineering, Electrical Engineering

Sep 2022 – Dec 2023

Michigan State University

B.S, Electrical Engineering

GPA: 3.724/4.0

Sep 2018 – May 2022

PROFESSIONAL EXPERIENCE

Wayang company

Air compressor designer

Wuxi, China

Jun 2019 - Jul 2019

- Created shell of an air compressor by operating an automatic lathe

Lihu community

Community volunteer

Wuxi, China

Jan 2014 - Feb 2014

- Managed blindness and taught washing dish skills

Maxscend Technologies

Low noise Amplifier designer

Wuxi, China

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

Mar 2023 - May 2023

- a 9 bit DAC was successfully designed to meet SFDR requirements
- Static performance satisfies the project description

OpenSea GraphQL Subgraph

New York, NY

Mar 2023 - May 2023

- subgraph is able to collect data from the OpenSea NFT exchange smart contract on Ethereum mainnet
- schema and our subgraph pass the Jtest

Design of a Simple Microcontroller

New York, NY

Sep 2022 - Dec 2022

- Layout of all the component of microprocessor were built
- Layout is LVS and DRC clean

An All-region DC Model with a Uniform Substrate

New York, NY

Sep 2022 - Dec 2022

- a single-piece model based on the equations 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

- Pmos and nmos are sized correctly in OTA
- Noise is 1.67uV smaller than 30 which meets requirement
- DC and AC parameters meet requirements by simulation

New York,NY
Sep 2022 - Dec 2022

Analysis of wire length in reducing interference on Liquid Crystal Display

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

East Lansing, MI
May2022 - Sep2022

Stepped Impedance Low-Pass Filter (top3 in class)

- Built low-pass 915MHz filter
- 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

East Lansing, MI
Jan 2022 - May 2022

Amplifier Circuit

- 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

East Lansing, MI
Jan 2022 - May 2022

RF Detector

- design requirements are met at each frequency
- Circuit is fold up to occupy less space

East Lansing, MI
Jan 2022 - May 2022

Remote mmWave Radar Data Capture System Controlled over Wireless Networks**Sponsored by Texas Instruments**

- Edited python code to control the mmWave boards
- Made devices can be deployed remotely

East Lansing,MI
Sep2021-Dec2021

I forgot mobile APP

- Built forgot app by using swift
- Iforgot app can remind users on time

East Lansing, MI
Sep 2018 - Dec 2018

Skills

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