Navid Mir

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Education

ELECTRICAL ENGINEERING M.S. | *UNIVERSITY OF CALIFORNIA, LOS ANGELES (UCLA)*

IUNE '23

- · Starting Fall 2021
- · Emphasis on Circuits and Embedded Systems

ELECTRICAL ENGINEERING B.S. | *UNIVERSITY OF CALIFORNIA, SANTA BARBARA (UCSB)*

JUNE '21

- · 4.0 GPA
- · Emphasis on Digital Hardware Design and Digital Signal Processing (DSP)
- · 11 x Dean's Honors List for Engineering, College of Engineering Honors, Tau Beta Pi Honors, Outstanding EE Senior Award
- · Activities: Undergraduate Research in Signal Processing, IEEE UCSB Chapter, Intramural Basketball, Pop's Orchestra

Work and Laboratory Experience

ELECTRICAL ENGINEERING INTERN | VIVAX-METROTECH

JUNE '21 – PRESENT

- · Writing C firmware to interface with new sensor in embedded system
- · Designing printed circuit boards using Altium Designer for product upgrades and custom breakout boards

ASIC VERIFICATION INTERN | WESTERN DIGITAL

JUNE '20 - AUGUST '20

- · Worked on automation tool for verification of ASIC SSD flash controller used in conjunction with Cadence verification tools
- · Wrote SystemVerilog UVM testbenches for error correction code module

ELECTRICAL ENGINEERING INTERN | *VIVAX-METROTECH*

JULY '19 - SEPTEMBER '19

- · Tested and optimized RFID transmitter circuit to attain required antenna output power while maximizing efficiency
- · Used Altium Designer for PCB design of several configurations of RFID transmitter circuit
- · Designed efficient high voltage switching power supply for D-class amplifier, controlled with C code on ARM-based MCU

Projects

A portfolio of my projects can be found at my website: navidmir.com

BINARY MULTIPLIER FABRICATION | ECE 120B: SEMICONDUCTOR DEVICE PROCESSING II

APRIL '21 - JUNE '21

- · Fabricated 2 by 2 binary multiplier, inverter, NAND, common-source amplifier circuits with 100 um x 20 um NMOS
- · Designed photolithography mask for circuits and fabricated in clean room

ULTRA-LOW POWER MAGNETIC LEVITATION | BREWER LAB

OCTOBER '20 - JUNE '21

- · Designed magnetic levitation system for over 97% reduction in power consumption over traditional designs
- · Developed PID controller on microcontroller to achieve stable levitation with minimal oscillations
- · Awarded top prize, "Excellence in Electrical Engineering"

FACIAL-RECOGNITION SMART LOCK | SB HACKS V HACKATHON

JANUARY '19

- · Worked on team project for a lock that grants entry to users via facial recognition of their photos uploaded on our website
- · Led hardware development with Raspberry Pi/Arduino and collaborated on software integration
- · Awarded "Best Security Hack Award" sponsored by Arthrex, Inc.

Skills

 $\textbf{SOFTWARE/DESIGN TOOLS:} \ \textit{Verilog, C/C++}, \ \textit{Python, MATLAB, Java, MIPS Assembly, Linux, Git, Jira, LTspice, Altium Designer} \\ \textbf{SOFTWARE/DESIGN TOOLS:} \ \textit{Verilog, C/C++}, \ \textit{Python, MATLAB, Java, MIPS Assembly, Linux, Git, Jira, LTspice, Altium Designer} \\ \textbf{SOFTWARE/DESIGN TOOLS:} \ \textit{Verilog, C/C++}, \ \textit{Python, MATLAB, Java, MIPS Assembly, Linux, Git, Jira, LTspice, Altium Designer} \\ \textbf{SOFTWARE/DESIGN TOOLS:} \ \textit{Verilog, C/C++}, \ \textit{Python, MATLAB, Java, MIPS Assembly, Linux, Git, Jira, LTspice, Altium Designer} \\ \textbf{SOFTWARE/DESIGN TOOLS:} \ \textit{Verilog, C/C++}, \ \textit{Python, MATLAB, Java, MIPS Assembly, Linux, Git, Jira, LTspice, Altium Designer} \\ \textbf{SOFTWARE/DESIGN TOOLS:} \ \textbf{SOFTWARE/DESIGN TOOLS:} \\ \textbf{SOFTWARE/DESIGN TOOLS:} \ \textbf{$

HARDWARE: Analog and digital circuit design, embedded systems with microcontrollers (Raspberry Pi, Arduino) and FPGAs, oscilloscopes, spectrum analyzers, through-hole and surface mount soldering

Awards

JOSEPH SAYOVITZ SCHOLARSHIP | *UCSB COLLEGE OF ENGINEERING*

JANURARY '21

TBP SCHOLARSHIP | TAU BETA PI (TBP) ENGINEERING HONORS SOCIETY

JUNE '20

ROGER WOOD SCHOLARSHIP | UCSB ELECTRICAL AND COMPUTER ENGINEERING DEPARTMENT

APRIL '20