Akshit Agarwal

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Education

Sep 2023 - California Institute of Technology

Present MS in Electrical Engineering, GPA: 3.9

(Graduating Coursework - Advanced Photonics and Lasers Lab, Robotics, Nanotechnology, Signals and Transforms

Dec 2024)

Sep 2019 - University of California San Diego

Dec 2022 BS in Electrical Engineering with Minor in Economics, GPA: 3.981 with Summa Cum Laude

Academic Honors -

O Henry G. Booker Award recipient

O Tau Beta Pi Scholarship recipient for CA Psi Chapter

O Tau Beta Pi Engineering Society member (available only to students in top 12.5% of the class)

Provost Honors for academic performance for 8 academic terms

 $\label{lem:coursework-decomposition} \textbf{Coursework} - \text{Analog and Digital IC Design, RF Circuit Design, Feedback Systems Design and Analysis, LTI System Analysis, Control Theory, C/C++ programming, Verilog and SystemVerilog Programming, Electromagnetism$

Technical Skills

Programming

C C++ Python Verilog System Verilog MATLAB ROS

Design and Simulation

Eagle PCB Altium LTSpice Cadence Virtuoso Cadence Spectre Keysight ADS Ansys HFSS SolidWorks

Research and Professional Experience

Feb 2023 - Research and Development Engineer, UCSD Qualcomm Institute

Jul 2023 Adviser: Dinesh Bharadia

- O Developed a novel system for signal agnostic Angle of Arrival (AoA) estimation for RF signals in the sub 6 GHz spectrum.
- O Performed Ansys HFSS and MATLAB simulations for designing antenna arrays for wideband performance.
- Integrated and synchronized hardware like SDRs and control boards with host software for signal detection and AoA estimation.

Feb 2021 - Undergraduate Researcher, UCSD Energy-Efficient Microsystems Lab

Dec 2022 Adviser: Patrick Mercier

Wi-Fi backscatter Tag:

- Designed, implemented, and validated performance of a new architecture to improve range and wake-up times
 of Wi-Fi backscatter systems through a discretely implemented backscatter tag.
- Optimized power and area for layout of hardware blocks like antenna arrays and sensing circuitry on a PCB.
- Utilized Verilog coding to implement functional blocks like clocking, UART and controls on CMOD FPGAs.
- Automated data collection process using Python scripts for validation and debugging, leading to a faster validation process.

Bio-Fuel Cell (BFC) Touch sensor:

- Investigated the use of BFCs as a power source for health and Bluetooth applications using a custom PCB.
- Designed a minimally sized PCB integrating a COTS Boost Convertor and Bluetooth Module along with required interfacing components.
- Utilized TI BLE5 software stack for Bluetooth advertising.

Projects

Nov 2022 - Operational Transconductance Amplifier (OTA) Design

- Dec 2022 O Designed a two-stage (folded cascode with common source), differential-to-single-ended amplifier with built-in biasing circuitry using TSMC 180nm technology.
 - Simulated the design in Cadence Virtuoso and achieved gain of 73dB, unity gain bandwidth of 31 Mhz and power consumption of 2.19mW.

May 2022 - Custom Carry-Increment 8-bit Adder

- Jun 2022 O Designed a custom architecture 8-bit, variable-length carry increment adder using GPDK045 45nm technology.
 - O Simulated the design in Cadence Virtuoso and achieved a maximum operational frequency of 4 GHz and power consumption of 600uW.

Jan 2021 - Chromotherapy Lighting System

- Mar 2021 O Led a team of engineering students for an IEEE project to develop a Google Home based IoT device.
 - Programmed ESP32 modules to use chromotherapy principles and audio commands given by a user to dynamically adjust lighting conditions in a room to elevate user mood.

Jan 2021 - Baboons on the Move

- Jun 2021 O Improved efficiency and accuracy for detection on moving objects in a video to detect baboon movements in video clips for understanding movement patterns.
 - O Used Python image processing concepts and packages like opency to implement detection of objects.

Teaching and Mentoring Experience

Mar 2021 - ECE Instructional Assistant, UCSD Jacob School of Engineering

- Dec 2022 O Cultivated a comfortable learning environment for students for upper-division ECE course (ECE 101 Linear System Fundamentals), received close to 100% recommendation over a period of six academic terms
 - O Designed and graded assignments, conducted assessments and held office hours to facilitate learning

——— Publications

- ISSCC 2023 S.-K. Kuo, M. Dunna, H. Lu, **A. Agarwal**, D. Bharadia, P.P. Mercier, "An LTE-harvesting BLE-to-WiFi Backscattering Chip for Single-Device RFID-like Interrogation" *IEEE International Solid-State Circuits Conference 2023*
 - arXiv M. Dunna, S.-K. Kuo, **A. Agarwal**, P.P. Mercier, D. Bharadia, "BeamScatter: Scalable, Deployable Long-Range backscatter communication with Beam-Steering" *Cornell University arXiv*