

## Averal N. Kandala

*RF/Wireless IC Design Researcher*  
github.com/avekan33

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## EDUCATION

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**University of California, Berkeley** *August 2021 - August 2026*  
**Ph.D. in Electrical Engineering & Computer Sciences** GPA: **4.0/4.0**  
Advisor: Professor Ali M. Niknejad

**University of California, Berkeley** *June 2020 - August 2021*  
**M.S. in Electrical Engineering & Computer Sciences** GPA: **4.0/4.0**  
Thesis: *Harnessing Alpha Radiation to Power Miniaturized Implantable Medical Devices*

**University of California, Berkeley** *August 2016 - May 2020*  
**B.S. in Electrical Engineering & Computer Sciences** GPA: **3.97/4.0**; Highest Honors

*Selected Coursework:* Adv. RFICs (A+), ADCs (A+), RFICs (A+), Adv. Analog ICs (A), Adv. Digital ICs (A+), DSP (A+), Machine Learning (A), Optimization (A+), Power Electronics (A), Comp. Arch. (A), Probability & Random Processes (A), MEMS (A+), Feedback & Control (A)

## RESEARCH

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**Berkeley Wireless Research Center (BWRC)** *June 2020 - Present*  
*Graduate Student Researcher*

- Current research on novel frequency synthesis techniques for integrated FMCW sensing and communication; two solo RF/mixed-signal tapeouts completed in TSMC 28 nm.
- Taped out BASE-Hub, a wireless, implantable SoC providing chronic power, data storage, and communication for multiplexed “plug and play” sensing in X-FAB 180 nm.
- Studied the use of alpha radiation to power mm-scale medical implants.

**UC Berkeley Swarm Lab** *June 2019 - May 2020*  
*Undergraduate Student Researcher*

- Investigated the effect of “anchor loss” in ultrasonic energy harvesting by mm-scale piezoelectric crystals, with the end goal of medical implant miniaturization.

## INDUSTRY

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**Qualcomm Atheros** *Summer 2024*  
*RF/Analog IC Design Intern* Santa Clara, CA

- Wireless product R&D in Connectivity RFA team.

**Samtec Optical Group** *Summer 2018*  
*Electrical Engineering Intern* Santa Clara, CA

- Optical link R&D; firmware, BER, and eye-diagram testing.

## AWARDS

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**Outstanding Graduate Student Instructor Award** 2025

Distinction awarded to top 10% of UC Berkeley TAs for excellence in teaching.

**National Science Foundation (NSF) Graduate Research Fellowship** 2020

Stipend of \$34,000 and tuition allowance of \$12,000 for three out of five fellowship years.

**Elena Catelli and Kenneth Leung Memorial Scholarships** 2016

Gift awards for academic excellence in Italian and future study of electrical engineering.

## TEACHING

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**Advanced Analog Integrated Circuits (EE240B)** Spring 2024

Graduate Student Instructor

Evaluation: 6.8/7.0

- Primary discussion TA, also responsible for admin., homework content, and office hours.

**Microelectronic Devices & Circuits (EE105)** Fall 2023, Spring 2020

Graduate Student Instructor

Evaluation: 6.68/7.0, 4.67/5.0

- Lead TA responsible for admin., homework, and discussion section instruction and content.

**Great Ideas in Computer Architecture (CS61C)** Fall 2019

Undergraduate Student Instructor

Evaluation: 4.28/5.0

- Taught one discussion and one laboratory section per week, staffed office hours.

## PUBLICATIONS

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1. **A. N. Kandala**, S. Wang, J. E. Blecha, Y.-H. Wang, R. K. Lall, A. M. Niknejad, et al., “Millimeter-scale radioluminescent power for electronic sensors,” in *iScience*, 2025.
2. R. Lall, K. Lee, S. Chopra, **A. Kandala**, M. Evans, Y. Seo, A. Niknejad, and M. Anwar, “Low cost, high temporal resolution optical fiber-based -photon sensor for real-time pre-clinical evaluation of cancer-targeting radiopharmaceuticals,” in *Biosensors and Bioelectronics*, 2024.
3. S. Sonmezoglu, A. Darvishian, K. Shen, M. J. Bustamante, **A. Kandala**, and M. M. Maharbiz, “A Method and Analysis to Enable Efficient Piezoelectric Transducer-Based Ultrasonic Power and Data Links for Miniaturized Implantable Medical Devices,” in *IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control*, 2021.

## COURSE PROJECTS

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2023-**EE240C**: 14-bit, 30 MS/s Pipeline ADC Model @ 1.2 V, 72 dB DR, 65 dB SNDR in 45 nm.

2021-**EE241B**: Wide Tuning Range All-Digital Phase-Locked Loop w/ Fine Res. in Pred. 7 nm.

2020-**EE240B**: Switched-Capacitor Gain Stage with 64 dB DR @ 150 MHz. **EE123**: An optimized JPEG-like image compression algorithm and AFSK communication protocol in Python.

2019-**CS152**: C++ branch predictor based on the Gshare scheme. **EE128**: State feedback with a Luenberger observer to achieve a self-erecting inverted pendulum.

2018-**EECS151**: Three-stage pipelined RISC-V CPU (with forwarding) in Verilog with FPGA audio and visual peripherals. **EE140**: LCD Display Driver Amplifier in 45 nm.