

# JOSEPH V. D'AMICO IV

# Electrical Engineer and Researcher

RADIATION EFFECTS | IC DESIGN | EMBEDDED SYSTEMS

# PERSONAL STATEMENT

My main professional goal is to put my background in electrical and computer engineering to good use in a fulfilling R&D career. As a quick learner with a solid understanding of programming and engineering fundamentals, I believe I am well-equipped to make meaningful contributions to almost any team effort by leveraging past experience and developing new skills as necessary. I have worked on projects ranging from low-level ASIC layouts to high-level machinelearning software, but my recent projects have focused on characterizing the effects of radiation on microelectronics. I am willing and able to attain a DOE security clearance, if necessary, and references are available upon request.

## **EXPERIENCE**

#### Graduate Research Assistant

#### **Vanderbilt University**

- August 2018 Present
- Nashville, TN
- Ph.D. student in the radiation effects and reliability group.
- Currently researching built-in self-test (BIST) designs for radiation characterization circuits.

Tools used:













#### SEERI R&D Graduate Intern

#### **Sandia National Laboratories**

- May 2022 August 2022
- Albuquerque, NM
- Went on trips to radiation-testing facilities and gained valuable experience with TID and low-dose-rate testing.
- Analyzed TID-induced threshold-voltage shifts in SiC power devices.

used:



# **PROJECTS**

# Photocurrent Measurement Circuit

## **Vanderbilt Institute for Space and Defense Electronics**

- Our team designed and fabricated two ASICs containing an on-chip method for measuring and characterizing photocurrent.
- Designed and laid-out BIST circuitry that enabled a beam utilization time of 85% of the theoretical maximum at a flash-x-ray facility.
- Worked on custom PCB and software used to test both ASICs.
- Performed heavy-ion, transient-photocurrent, and TID expirements.

Tools used:















# A Digital Cure for Epilepsy 2018 6

#### Rice University and University of Texas Health Science Center

• Our team researched and created a prototype system-on-module capable of predicting and preventing seizures in patients who are unable to rely on traditional epilepsy treatment options.

Tools







in joseph-damico-iv

© 0000-0002-7163-572X

iosephdamico.engineer

**1** +1-504-289-4193

# SKILLS

#### **Programming**

Python C/C++

MATLAB + Simulink

Verilog

KiCad

#### Software and Platforms

Cadence Virtuoso

Linux Arduino

# Concepts

**Radiation Effects** Radiation Testing

IC Design **Embedded Systems** 

Digital Design Parallel Programming PCB Design Data Interpretation

# **EDUCATION**

# Ph.D. in Electrical Engineering

#### Vanderbilt University

in Progress

GPA: 3.941

## M.S. in Electrical Engineering Vanderbilt University

**2**021

Computer Science Minor

## B.S. in Electrical Engineering **Rice University**

**2018** 

**Business Minor** 

# **PUBLICATIONS**

Use QR code for publication list:

