# Peter Borenstein

ADDRESS: 11247 San Jose Blvd Apt 1218, Jacksonville, Florida 32223

PHONE: 904-703-1089

EMAIL: pcborenstein@gmail.com

### **WORK EXPERIENCE**

JAN 2016 Hardware Engineer at Critical Alert Systems, Jacksonville, FL

- Designed, developed, and coded hospital signalling equipment

MAY 2018 The system coveys calls triggered by patients to nurses. I created a new h

The system coveys calls triggered by patients to nurses. I created a new hub, a screen device to display calls, replaced chime chips with an audio circuit for new alarms, and created firmware for vandal proof room devices. For an ethernet device close to release, I made minor firmware changes and created a python script to place MAC addresses into the binary programming file

and print a label. Used TI-RTOS.

Aug 2013 | Co-Founder and Hardware Lead at Verigo, Gainesville, FL

Designed, developed, debugged, and coded a low power wireless data logger

JAN 2016 The devices use Bluetooth Low Energy to communicate logged temperature and humidity data

to smartphones & tablets. Passed FCC and CE certifications. Managed two part time engineers brought on after our seed funding round.

Raspberry Pi, Python scripts, and the BlueZ stack were used to create automated test equipment for manufacturing.

| for manufacturing.

MAY 2011 | Test Technology Intern at INTEL, Fort Collins, CO

- Simulated pre-Silicon Verilog

MAY 2011 | Created test patterns for Broadwell server chips pre-Silicon. Modeled scan chains allowing

others to run tests. Used Perl to read though lengthy test logs for relevant data.

JUN 2010 | Lifeguard at UNIVERSITY OF FLORIDA HOUSING DEPT., Gainesville FL

- Stood watch

Nov 2010 | Provided a safe swimming experience for others.

#### EDUCATION

DECEMBER 2013 Bachelor of Science in Electrical Engineering, University of Florida

Major: Electrical Engineering | Magna Cum Laude | Digital Design Specialization

GPA: 3.66/4.0

## SKILLS

Top Skills C and Git

Basic Knowledge Python, C++, Perl, Linux system programming, Bash, VHDL

IDEs Used IAR Workbench, Code Composer Studio, Atmel Studio

PCB CAD Used Eagle, PCB Artist, Altera

Tools Used Oscilloscopes, Logic Analyzers, Multimeters, SMU

Barr Training Attended embedded software boot camp. Only person to finish the final project.

Agile and Scrum Used Jira and TFS to optimize meaningful labor

TI E2E MVP I was recognized for sharing expertise, solutions, and

experience to help other community members

# **UF IEEE STUDENT CHAPTER INVOLVEMENT**

2011-2012 Academic Year Secretary (elected) 2010-2011 Academic Year

Academic Year

Advertising Chair

2011

1st place IEEE South East Conference Engineering Ethics Competition

Various Dates

Introduced local grade students to robotics with Lego Mindstorm