

raulpegan1@gmail.com | 619.788.4672

EXPERIENCE

TALKE LAB | Esophageal Deflection Device

June 2017 - Present | University of California, San Diego

- Developed an embedded system for a medical device that deflects the esophagus away from the heart during cardiac ablation surgeries performed on atrial fibrillation patients. Publication pending submission.
- Designed the analog circuit, MCU firmware, data processing, and automation.

THE ART OF PRODUCT ENGINEERING | STAFF RESEARCH ASSOCIATE & TEACHING ASSISTANT

June 2016 – Present | University of California, San Diego

- Led the creation of a new upper division course for the Electrical & Computer Engineering department focusing on the creation of a full stack IoT application development.
- Developed the IoT ecosystem, from hardware stack composed of embedded Linux ARM devices attached to a custom REST API and web framework.

BROADCOM | BLUETOOTH SVT, INTERN

Jun 2015 - September 2015 | Rancho Bernardo, CA

- Developed testing frameworks for the software and firmware of the Broadcom Bluetooth stack.
- Created a new automated regression testing environment using Perl and C to replace older systems.

ACTIVCIRK | Software Design Engineer, Intern

February 2015 - June 2015 | San Diego, CA

- Created a tool that geometrically analyzes the floorplan of MMIC GDS files and checks for design rule violations.
- Customized the DRC tool for the unique analog circuit process the company relies on.

PROJECTS

CUSTOM SCHEDULER FOR LINUX | C, ARM ASSEMBLY, LINUX KERNEL

- Developed custom kernel modules for a Raspberry Pi in order to access PMU readings and write a scheduler.
- Characterized the different provided workloads in order to best implement the LIST scheduler.

BRANCH PREDICTION SIMULATION | C

- Simulated a variety of branch predictors from ghsare to tournament.
- Created a custom predictor to maximize the efficiency given the provided constraints.

AUTOGRADER | DJANGO, PYTHON, CSS, HTML

- Created an automated testing framework to grade student assignments using GitHub webhooks.
- Displayed grading information and notes to students via a custom dashboard.

EDUCATION

UNIVERSITY OF CALIFORNIA, SAN DIEGO | MS IN COMPUTER ENGINEERING

Expected June 2019 | La Jolla, CA · Cum. GPA: 3.67

UNIVERSITY OF CALIFORNIA, SAN DIEGO | BS IN COMPUTER ENGINEERING

June 2016 | La Jolla, CA

LANGUAGES

PROGRAMMING

C • Python • Perl • Verilog • SQL • Perl • Javascript LATEX • C++ • CSS • PHP • Assembly

Arch Linux + i3 + Vim enthusiast

SPOKEN & WRITTEN

Native fluency: English, Spanish Professional working proficiency: Italian