#### **Aram Dergevorkian**

1307 Imperial Dr. Glendale, CA 91207 - aram@aramd.net - (818) 934-5571 - aramd.net

#### **Education** California State Polytechnic University, Pomona

B.S. Electrical Engineering Dec 2020

Dean's List 7 Terms

President's List 1 Term

#### Awards Foundation for Amateur Radio

8 Scholarships, 2016-2019

**GPA: 3.6** 

#### Experience

**Jet Propulsion Laboratory** (Summer 2016 - Present)

### Electrical Engineer I - Columbus Technologies and Services (January 2021 - Present)

Developed instrument electronics for PREFIRE (Polar Radiant Energy in the Far-InfraRed Experiment) CubeSat. Work involved PCB design, verilog and software design, ground support hardware/software development, and testing/documentation.

Intern - (March 2019 - January 2021) - PREFIRE Electronics Team

**Intern - Summer 2018** - Reimplemented instrument controller on Artix-7 FPGA with an embedded MicroBlaze softcore processor.

**Intern - Summer 2017** - Implemented real-time instrument controller for precision motor control and housekeeping tasks aimed at CubeSat and SmallSat applications. Responsible for both software development and PCB design/layout.

**Intern - Summer 2016** - Investigated the usefulness of Synopsys' Synphony Model Compiler (SMC) for use in radio science applications. Recreated key elements from the CASPER toolset missing in SMC to demonstrate the capabilities of SMC for creating radiometers.

#### **UCLA ELFIN CubeSat Project** (Summer 2015 - Spring 2016)

#### **Intern - Communications Subsystem**

Tested the spacecraft's AstroDev He-100 prototype, and He-82 flight radios. Designed and manufactured several PCBs and adapters for the interface and testing of radio equipment. Assisted the earth station team in building and setting up communications equipment.

## **Artistic Entertainment Services** (January 2017 - October 2018) **Electrical Engineer**

Responsible for the production of TwinkleWorks LED fixtures and LED controllers. Developed new series of RGBW LED fixtures and laid the foundation for future RGBW LED controllers.

# **La Cañada Flintridge Tournament of Roses Association** (Summer 2011 - Spring 2019) **Construction Team, Board of Directors**

Responsibilities varied from electronics to hydraulic/mechanical construction. Specific projects include building a data logger for the float's hydrostatic drive system, and complete redesign and assembly of a new hydraulic and pneumatic animation system.

#### **Projects**

Built a variety of radio related electronics, including microphones, bluetooth and android phone radio interfaces, amplifiers, antennas. Built computer independent processor for quadrature DSP to be used with a SoftRock SDR kit as well as a custom modular SDR receiver. Designed and built vehicle accessory control interfaces with CAN bus integration.

Programming Verilog, C/C++ (ARM, AVR, PIC), XC (XMOS), Assembly (x86, 68000, 6502, PIC), Python, Java

**Software** Altium, Vivado, iCEcube2, uVision, MPLAB, xTIMEcomposer, MATLAB, VS Code, LabVIEW