

Christopher Burch

801-856-1842

Chrisbrch@gmail.com
chris-burch/chrisburch.github.io

Experience

Engineer

PacifiCorp, Meter Engineering

June 2017 - Present

Salt Lake City, UT

- Design the metering, panel, junction box, current and voltage connections, and communication when a new substation or metering station needs to be built
- Draft and revise schematic drawings in AutoCAD that reflect new changes done to metering at plants and substations
- Discuss with team members about project requirements, plans, and problems, requiring strong written and oral communication skills
- Implement KYZ or Modbus totalization in metering that incorporates multiple meters feeding one-meter energy data
- Experience with a variety of communication protocols, such as Ethernet, modem, RS232/485, and cell phones (DIGI cell packs)
- Instruct and guide the field technicians on how to install the metering equipment
- Diagnose and resolve meter failures and communication problems

Engineering Co-op

Moog Inc., EMC/EMI Lab

June 2016 – May 2017

Salt Lake City, UT

- Tested the actuators on the Comac C919 for EMI sensitivity by applying different frequencies using current transformers, and antennae
- Designed and built a driver for a circuit that simultaneously outputs different frequency pulses for different types of military tests
- Assisted with testing the electromagnetic interference of a Boeing 747 spoiler and electric motor controller
- Constructed drivers to enable amplifier switches for a reverberation chamber
- Involved in radio frequency design projects to properly test actuators and spoilers to meet contract testing specifications
- Utilized LabView to monitor current and frequencies on the cable and harnesses being tested
- Fabricated 20 mH LISNs as part of a procedure for testing the susceptibility of an emergency shutoff valve for the thrusters on a satellite

Education

BS, Electrical Engineering

University of Utah

September 2015 – May 2018

Salt Lake City, UT

Projects

Senior Project Benzene Sensor Network Design

- Programmed a LoPy with Python to enable the sensor to deliver data wirelessly and enable devices to communicate with each other on a network
- Calculated the required potentiostat components by using amplifier circuit theory
- Employed electronic test methodology by testing each component in lab using multimeters, oscilloscopes, and computer software, such as Cadence, resulting in a successful potentiostat design

- Optimized the potentiostat PCB design in Eagle by including functionality such as GPS, temperature sensor, digital to analog and analog to digital converters
- Created several formal presentations and papers to demonstrate the process and the final product of the Benzene Sensor Network device to my peers, professors, and industry experts

Programming

- Python – Created a video game similar to space invaders
- C++ - Designed an engineering calculator using C++
- MATLAB – Used MATLAB to filter out unwanted frequencies in a Beethoven piece
- Verilog – Programmed a digital lock using Verilog

Languages

- English
- Korean