### Jeffrey Alexander Cool

Jeffrey Alexand	ler Cool	
CONTACT	Home Address: 4832 Downey Ave Lakewood, CA 90712 USA	Cell: (562) 895-5184 E-mail: jeffreyacool@gmail.com Portfolio: jeffreyscomputer.github.io
Engineering Interests	Mixed signal IC design and CMOS layout, PCB layout, Modern and Classical control systems design, Power electronic system design, Nonlinear and current-mode analog design for VLSI, Audio electronics, Digital system design with VHDL/Verilog, Technical writing.	
EDUCATION	B.S. in Electrical Engineering from CSU Long Beach Graduated Magna Cum Laude in June 2016 Emphasis in Control and Microelectronics	
Relevant Coursework	Electronics: Mixed Signal IC design, Solid State Devices, Analog Circuits I & II, Power Electronics and Motor Control  Control: Classical Control, Digital Control, Modern Control Systems Design  Computation and Mathematics: Digital System Design, Microprocessor Principals and Applications, C++ Programming, Linear Algebra, Differential Equations, Probability and Stochastic Modeling, Electromagnetic fields	
WORK Experience	<ul> <li>Self Employed Engineer/Assistant to Artists: March 2012 - May 2017</li> <li>Design and fabrication of custom electronic and mechanical devices and tools for two artists in the Los Angeles area.</li> <li>Contact Mariah Csepanyi: csepanyi@uci.edu · (562)761-4520</li> <li>Concept to Product engineering – translation of artist's vision into usable devices.</li> <li>Designs include: programmable automated pipe organ, novel capacitive touch sensors, solenoid valve controllers, motor controllers, programmable lighting displays, temperature controlled foam cutting tools, audio system and transducer designs.</li> <li>Responsibilities also included the generation of 3D CAD drawings and technical writings used to demonstrate conformity to safety standards of certain art installations to aid in procuring spaces.</li> </ul>	
	<ul> <li>Mixed signal and RF circuit design as SPICE modeling/simulation, analytic</li> <li>CNC programming/tooling, copper</li> </ul>	o · (714)261-3361 rerification of product prototypes and test equipment. and PCB layout. ical scripting (Matlab/Octave) and technical writing.
ACADEMIC PROJECTS	Control System for Tuning a Vibrating String:  A single string musical instrument with an electronically controlled slide.  Digital PID compensator implemented in PBASIC, tuned using Ziegler/Nichols method.  Frequency measurement with a handmade magnetic pickup, and op amp based analog signal conditioning circuit.  Device amounts to the successful implementation of a classical tracking controller for a nonlinear plant.	

# Control of Inverted Pendulum with Fan Actuation:

Spring 2015

State Space modeling and Design of LQR controller for a modification of the standard inverted pendulum problem - a single input, double output situation.

- Analytical linearized system modeling and design of LQR SF controller.
- Simulation in Matlab and Simulink, and implementation on Atmel 32u4 in C.
- Design and fabrication of electronic measurement interface and packaging.

#### 4 bit Charge Redistribution DAC: Design, Layout and Simulation:

Fall 2015

Demonstration of CMOS layout techniques for a serial DAC. Layout designed in Microwind in a  $0.12\mu m$  CMOS process.

- Completely manual layout with Interdigitized MOS capacitors for improved matching.
- Use of pass transistor logic and dynamic D-latches to minimize layout area.
- Characterization of linearity, gain error, and transient response including crosstalk.

## ACADEMIC PROJECTS CONTINUED

### 4 bit flash CMOS ADC Design, Layout and Simulation:

Fall 2015

A standard project to which I added some useful features. Layout designed in Microwind and DSCH in a  $0.12\mu m$  CMOS process.

- Hybrid manual (for analog front end) and automatic (for priority encoder) layout.
- BSIM4 Simulation and characterization of signal integrity: DNL, INL, gain error, crosstalk.
- Minimum delay output buffer cascade of inverters with progressively wider channels.
- ESD protection clamps on the inputs, constructed from parasitic diode structures.

#### FPGA based BLDC controller:

Fall 2015

Design inspired by commercial BLDC controller. Commutation sequence determined using measurements of the time integral of the back EMF in the un-driven coils.

- Digital Logic System implemented on a Spartan3E FPGA in VHDL
- Analog measurement/processing circuit for calculating flux in undriven coils.
- Bilinear PWM open loop speed control.

## Personal Projects

#### Design and Manufacture of Custom Ribbon Microphones:

2006-2011

I designed and built a series of velocity ribbon microphones for two audio engineers in Long Beach, CA.

- Original transducer designs, fabricated from various scrap materials.
- Trade off studies with various commercial and hand-made transformer designs.
- All by-hand metal and wood work.

#### Troubleshooting and Repair of Automotive Engine Control Module:

June 2016

Diagnosed the source of a problem that was causing four injectors to remain in the on position using minimal tools.

- Exercise in extracting schematic from PCB using minimal measurements.
- Problem identified as failure of lower output stage transistors of a 7404 quad nor gate.
- Revived a non-op automobile, allowing it to pass CA emissions tests.

#### Control of "Flexible" Inverted Pendulum:

July 2016

Investigated a variation on an inverted pendulum of n-segments in which actuation is applied at the union of the segments via servomotors.

- Modeling via Euler-Lagrange Equations of motion.
- Complete system modeling using hybrid approach involving signal flow graphs, transfer functions and state space representations.
- Verified Controlability, Observability for various measurement schemes.

#### Autonomous landing controller for a RC paraglider:

March 2017

Designed for the CSULB USLI 2017 Aerospace team.

- Nonlinear digital controller written in C controls payload weight distribution using GPS location.
- Design of novel pulse-width comparator circuit for manual override subsystem.
- Exercise in robust control system design for minimally modeled plant.

#### Analog Circuit Design for Musical Signal Processors:

April 2017-Present

A friend and I have been designing various guitar pedals and noise makers with the goal of releasing a product in the near future.

- Analog and mixed signal design using mainly LTSpice and physical prototyping.
- Nonlinear designs include multipliers, VCOs, PLLs.

## RELEVANT SOFTWARE TOOLS

#### • Languages

C/C++, PBASIC, AVR & ARM Assembly, VHDL, VHDL-AMS, Verilog, SPICE

• Analytical Tools

Matlab/Octave, Mathematica, Minitab

• Design, Layout and Simulation

AutoCAD, Eagle, Microwind, DSCH, LTSpice, Simulink, Xilinx, hAMSter

• Documentation

Excel, Word, LATEX, html