Chris Yim

2319 Butternut Ct, Champaign IL 61821 • 217-390-6840 • chrisyim5@gmail.com

EDUCATION

University of Illinois at Urbana-Champaign

GPA: 3.71/4.00

Bachelor of Science, Electrical Engineering Honors: Chancellor's Scholar, James Scholar Graduating, May 2017

EXPERIENCE

Shanbhag Research Group

Urbana, IL

Research Assistant

January 2016 - Present

- Implemented Algorithmic Error Cancellation (a Statistical Error Correction Scheme for Digital ICs) in a Verilog to MATLAB interface
- Currently working on circuit implementations of Radial Basis Functions for Machine Learning kernels

Ecolab Eagen, MN

RD&E Intern June 2016 – August 2016

- Worked on current signature analysis for detection of failures in solenoid valves and peristaltic pumps
- Implemented two different cost efficient methods for detecting the amount of solid chemistry in Ecolab dispensers

Bretl Research Group

Urbana, IL

Research Assistant

July 2014 – December 2015

- Designed and constructed an LED panel controlled by an FPGA for simulating SSVEP EEG signals
 Designed a PCR which interfered an applied front and with a migroprocessor for an EMC controlled
- Designed a PCB which interfaced an analog front-end with a microprocessor for an EMG controlled prosthetic arm
 - o Published a paper for IEEE EMBC 2016

INVOLVEMENT

Leader

Technical Advancement Group for Circuits

University of Illinois

Fall 2016 - Present

- In charge of the club and all activities such as lectures, workshops, and projects for 30+ students
- Built a guitar played with lasers and soft potentiometers, controlled by an Arduino

Digital IC Design (ECE 482)

University of Illinois

Undergraduate Grader

Fall 2016

• Grade homework on a weekly basis

iRoboticsControl Systems Team member

University of Illinois

control bystems ream memoer

Fall 2013 - Fall 2015

• Programmed, wired, and debugged various parts of the robot

PROJECTS

Binary Classifier

Fall 2015

• Completed the layout and design on a 250nm-process technology with minimum energy-delay product

Low-Dropout Voltage Regulator

Spring 2016

• Designed the circuit in cadence to meet project specifications

TECHNICAL SKILLS

C/C++, SystemVerilog,	Advanced Design System,	PSPICE, HSPICE, ModelSim,
MATLAB, EAGLE, cadence	Network Analyzer, Spectrum	HDL Designer
	Analyzer	

RELEVANT COURSEWORK

(ECE 482) Digital IC Design	(ECE 453) Wireless Communication Systems
(ECE 483) Analog IC Design	(ECE 457) Passive Microwave Devices
(ECE 464) Power Electronics (Fall2016)	(ECE 447) Active Microwave Devices (Fall2016)
(ECE 385) Digital Systems Laboratory	(ECE 329/350) Fields and Waves (I & II)
(ECE 310) Digital Signal Processing	