# Christian Setiawan

- ◀ San Francisco Bay Area
- □ https://csetiawan.com
- □ csetiawan@ucdavis.edu
- in linkedin.com/in/christiansetiawan
- **(**408) 952-9530

#### **EDUCATION**

University of California, Davis De Anza College (Transfer) B.S. Electrical Engineering Overall GPA: 3.2/4.0 Expected Grad: June 2018

#### SKILLS

#### **Programming Languages**

- C/C++
- MATLAB
- Java
- Veriloq
- Python
- Assembly

#### **Circuit Design**

- Altera Quartus/ModelSim
- Cadence OrCAD Capture
- Eagle PCB Design
- PSpice Advanced Analysis

#### **Lab Tools**

- Breadboard Prototyping
- Digital Multimeter
- Function Generator
- Oscilloscope
- Pulse Generator
- Solderina

#### COURSEWORK

- Analog Circuits I II
- Autonomous Vehicle Project
- Computer Architecture
- Digital Systems I II
- Embedded Systems (Planned)
- Object-Oriented Prog. in C++
- Problem-Solving with C Prog.

#### **ACTIVITIES**

Theta Tau - Professional **Engineering Fraternity** 

June 2016 - Present

Institute of Electrical and **Electronics Engineers (IEEE)** 

January 2016 – Present

#### **PROJECTS**

#### **Autonomous Vehicle Senior Design Project (C, Python)**

September 2017 – Present

- Building a self-driving race car in a group of four for a nation-wide competition using power MOSFETs, low-dropout voltage regulators, a servo motor, a DC motor, and a Bluetooth controller.
- Programming an OpenMV M7 Camera microcontroller in Python to detect the race track, avoid obstacles, and generate PWM output signals to control a servo in order to automate car steering.
- Manufacturing a custom 2-layer printed circuit board and corresponding Bill of Materials on Eagle.

#### FPGA Traffic Light Controller (Verilog)

April 2017 - June 2017

- Developed a traffic light program that is simulated using an Altera DE-10 Lite FPGA board.
- Executed by implementing a finite state machine to implement flip-flops, registers, and counters.

#### Programmable LED Banner (C)

April 2016 – June 2016

- · Constructed a circuit using soldered LED strips and controlled using an Arduino and Bluetooth.
- Used during recruitment week and events to showcase past fraternity engineering projects.

#### 4x4x4 LED Cube (C)

March 2016 – April 2016

- Constructed an LED cube onto a breadboard and modified Arduino C code to program LED lights.
- Presented during UC Davis' Picnic Day to showcase electrical engineering club (IEEE) projects.

#### Video Processing Player (MATLAB)

January 2016 - March 2016

- Coded a video player with a working GUI with the ability to search for videos from your computer.
- Features included: play/pause, stop, forward, back, a real-time scroll bar and an RGB histogram.

#### **WORK & INTERNSHIP EXPERIENCE**

#### Hardware Engineer Intern | S&C Electric Company

Alameda, CA

June 2017 - September 2017

- Engineered an OrCAD template that made company parts compatible with PSpice Advanced Analysis, assisting in the development and validation of new and existing circuitry.
- Improved Design For Reliability Plan by identifying critical factors that minimize component failure.
- Integrated over 100 parts in future prototype schematics with de-rating and tolerance parameters.

Electronics Engineer Intern | US Department of Defense - Defense Microelectronics Activity McClellan, CA October 2016 – April 2017

- Manufactured integrated circuit wafers with four engineers in a semiconductor fabrication lab.
- Boosted lab efficiency by collecting data from metrology tools and by optimizing test conditions and variables, resulting in decreased experiment time and increased diffusion yield on wafers.
- Conducted a daily quality check of over 100 components, equipment, and gases in two facilities.

## Computer Technician | University of California, Davis - College of Engineering

Davis, CA

April 2016 - October 2016

- Administered technical support to full biomedical engineering faculty and graduate student body.
- Resolved over 200 tickets as first point of contact, reducing overall ticket wait time by over 50%.
- Worked with two technicians to repair AV equipment, faulty computers, hard drives, and printers.

### **LEADERSHIP**

Vice President, External Relations Chair | Theta Tau - Professional Engineering Fraternity June 2016 - June 2017 Davis, CA

- Oversaw new member initiations, officer elections, and weekly meetings of over 40 members.
- Communicated with National Office board members to organize a UC Davis Western Regional Conference, where over 100 student members from 13 chapters attended.
- Enforced risk management, maintained conflict mediation, and hosted team-building events.