

## CALIFORNIA STATE SCIENCE FAIR 2016 PROJECT SUMMARY

Name(s)	Project Number
Cade Pretorius	
	36667
Project Title	
Digital Stethoscope to Assist Detection of Irregular Heartbeats	
	$\sim$ 0
Objectives/Goals Abstract	
According to The Heart Foundation, the number one cause of death in the United	d States is Heart Disease.
Doctors around the world use stethoscopes for the diagnosis of various heart co	ndmorts. Unfortunately,
according to a recent Washington Post article, "both internal medicine and fam disturbingly low identification rate for 12 important and commonly encountere of my project is to create a digital stethoscope to help detect irregular heartbear	Ardiac events." The goal
of my project is to create a digital stethoscope to help detect irregular heartbeat	s Future models could
include artificial neural networks to differentiate between specific conditions. Methods/Materials	
Lused a Sparkfun Fio v3 (Arduino based) microcontroller with an electret picr	ophone connected to a
standard stethoscope, all housed inside of a project enclosure and inked in US	B to a PC running code for
processing data. Test models relied on an Arduino Uno and a breadboard micro Results	phone amplifier circuit.
The stethoscope linked to the microcontroller successfully capares and displays heartbeat data, including	
The stethoscope linked to the microcontroller successfully captures and displays heartbeat data, including the possibility of an irregular heartbeat. Incoming data is converted into 1's and 0's, which is compared to	
an ideal sample that is created dynamically.	
Conclusions/Discussion I accomplished what I set out to do in my objective. Nave created a digital stethoscope that can help to	
detect irregular heartbeats. My project provides information that can help doctors to detect a possible	
irregular heartbeat.	
( 7 )	
Summary Statement	aculd assist in diagnosis
My digital stethoscope can effectively detect potential irregular heartbeats, and	could assist in diagnosis.
Help Received	
My dad helped me with programming aspects. Mr. Mays of Santa Rosa Acader	ny gave electronics advice
Mr. Slaughter helped as a sound engineer.	