

Trevor Sherrard

CONTACT ME

209 Culver Road
Rochester, NY 14607
+1 (440) 799-2705
tw54129@rit.edu
www.trevorsherrard.com

WORK EXPERIENCE

JUNE 2016 – PRESENT

iCanCodeClub

Coding Instructor

Responsible for making and teaching lessons and coding challenges in robotics and the arduino platform for the students at the iCanCodeClub enrichment center.

NOVEMBER 2014 – JULY 2015

Cuyahoga Community College

Physics Student Lab Assistant

Responsibilities included taking down and setting up laboratory experiments for earth science and physics classes. Also assisted professors during the lab with answering students' questions about the material at hand.

JUNE 2012 – JULY 2015

Saint Edward High School

Engineering Camp Instructor

Worked the summers of 2012, 2013, 2014 and 2015. Helped promote interest in STEM related fields, specifically robotics and computer science, to middle school students. Duties included material procurement and classroom instruction.

EDUCATION

2015 – PRESENT	Rochester Institute of Technology B.S ELECTRICAL ENGINEERING WITH A FOCUS IN ROBOTICS Henrietta, New York
2014 – 2015	Cuyahoga Community College COMMUNITY COLLEGE Parma, Ohio
2009 – 2013	Saint Edward High School HIGH SCHOOL DIPLOMA Lakewood, Ohio

ROBOTICS PROJECTS

- 2014 **SortME** (<http://www.trevorsherrard.com/SortME.html>)
My Computer Vision Robot Platform
- 2015 **RoveME** (<http://www.trevorsherrard.com/RoveME.html>)
My Large scale, built from scratch ROS robot. Built from a basic andymark differential drive robot chasis, RoveME is my personal robotics testbed.
- 2015 **ToolID** (<http://www.trevorsherrard.com/ToolID.html>)
Automatic tool identification for the computer science house project room. Allows user to query the type of tool using computer vision and HAAR classifiers. A laser diode on a two axis stepper motor gimbal will then point to where that tools resting location is.

COMPUTER VISION PROJECTS

- 2014 **HAAR Training Tutorial Web Page** (http://www.trevorsherrard.com/Haar_training.html)
A tutorial I wrote on how to train HAAR classifiers using OpenCV. It covers everything from sample preparation to training itself.
- 2015 **Mobile HAAR tester application** (<http://www.trevorsherrard.com/ComputerVision.html>)
An application that uses the OpenCV on the android platform to test mobile classifiers on the go. It allows for downloading of classifier on the go from a URL.
- 2015 **CSH Augmented Reality Logo** (<https://youtu.be/dx1Ek2E-Dck>)
An Augmented Reality project for the Computer Science House at RIT.

PROFESSIONAL SKILLS

ADVANCED LEVEL	C++, ROS, OpenCV, Forward/Inverse Robot Drive Kinematics, LiDAR
INTERMEDIATE LEVEL	Python, PCL (point cloud library), PID Tuning, VHDL, Linux
BASIC LEVEL	Torch, Caffe, \LaTeX