Update

This works (updated). Jan 2016. The old email I had no longer works on El Captain.

<http://kiguino.moos.io/2014/12/31/how-to-use-arduino-nano-mini-pro-with-CH340G-on-mac-osx-yosemite.html>

arduino, nano, chinese, drivers, cheap, processing, ftdi

-----

To make it so cheap ($3) Arduino Nanos show up in tools > port in the Arduino IDE, you need to install the cheap chinese driver and allow unsigned drivers to be used (via a shell command), then reboot.

This worked for Aaron with the arduino nano I got from Nolan on July 2 2015.

Step 1: Unzip CH341SER\_MAC.zip and run ch34xInstall.pkg from within it.

Step 2: run this command:

sudo nvram boot-args="kext-dev-mode=1"

Step 3: reboot

You should see the cheap, chinese, $3 piece of silicon show up as cu.wchu….

Taken from: http://kiguino.moos.io/2014/12/31/how-to-use-arduino-nano-mini-pro-with-CH340G-on-mac-osx-yosemite.html