

#### Home Details for 136 Belglen Way

2 Days on Trulia

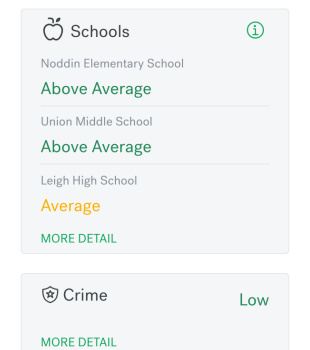
Wonderful 4/3 one story home on quarter acre lot in the Belwood neighborhood of Los Gatos! Incredible pool with waterfall and slide- 2 lawn areas and a view of the foothills. 4 Bedrooms with 2 master suites- perfect for in-law or guests. Separate family room, living room and formal dining room. Garage is nearly 600 SF! Recently remodeled hall bath and updated kitchen and master baths. Large inside utility room with sink. Cabana/Swim club is included for about \$500 per year. Top rated schools of Noddin-Union- Leigh.

#### **Open House**

Saturday, April 16 1:30 PM to 4:39 PM

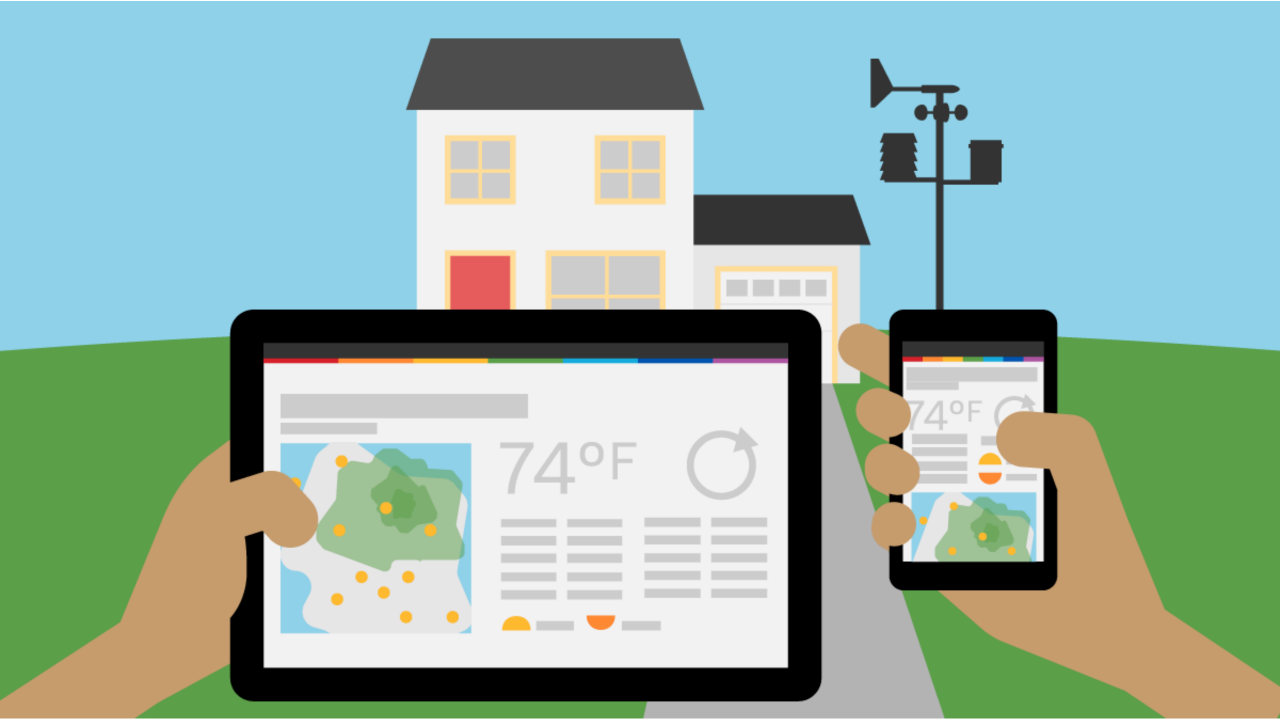
Sunday, April 17 1:30 PM to 4:30 PM

Schedule a Tour



1,265 views

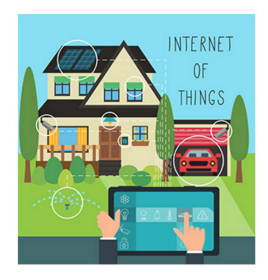
....



#### **REAL ESTATE THINGS**

By Tom Flanagan

ABOUT THIS BLOG —



Real Estate, Technology and the Internet of Things

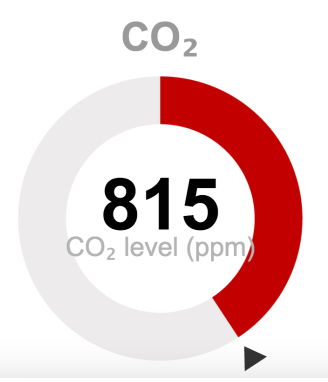


PAGES -

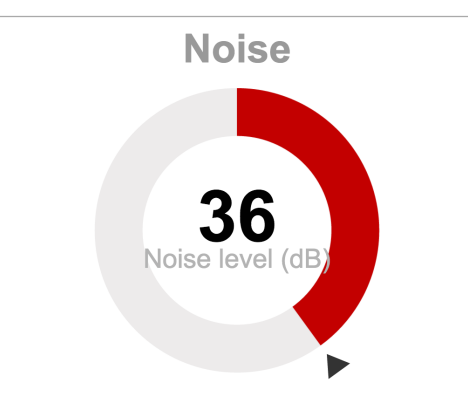
About

### Netatmo Weather Station Project

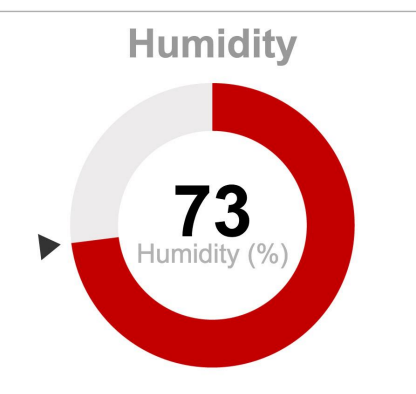
**UPDATE (3/4/2016):** I am now using the "Live Weather Station" WordPress Plug-in to display live data.



## Netatmo

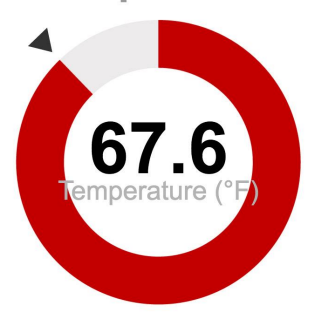


### Netatmo



### Netatmo

### **Temperature**





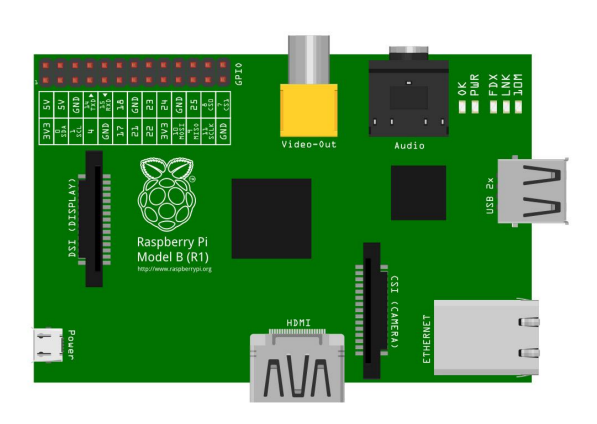


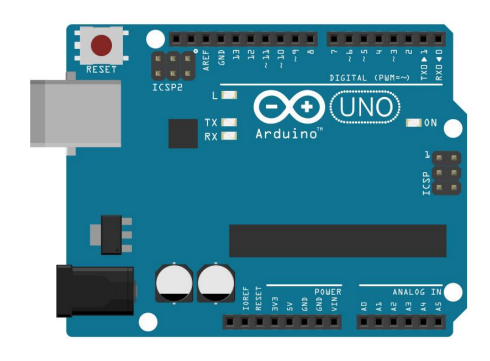
✔ If you like this plugin or find it useful and want to thank
me for the work done, please consider making a donation
to La Quadrature Du Net which is an advocacy group
defending the rights and freedoms of citizens on the
Internet. By supporting them, you help the daily actions
they perform to defend our fundamental freedoms!

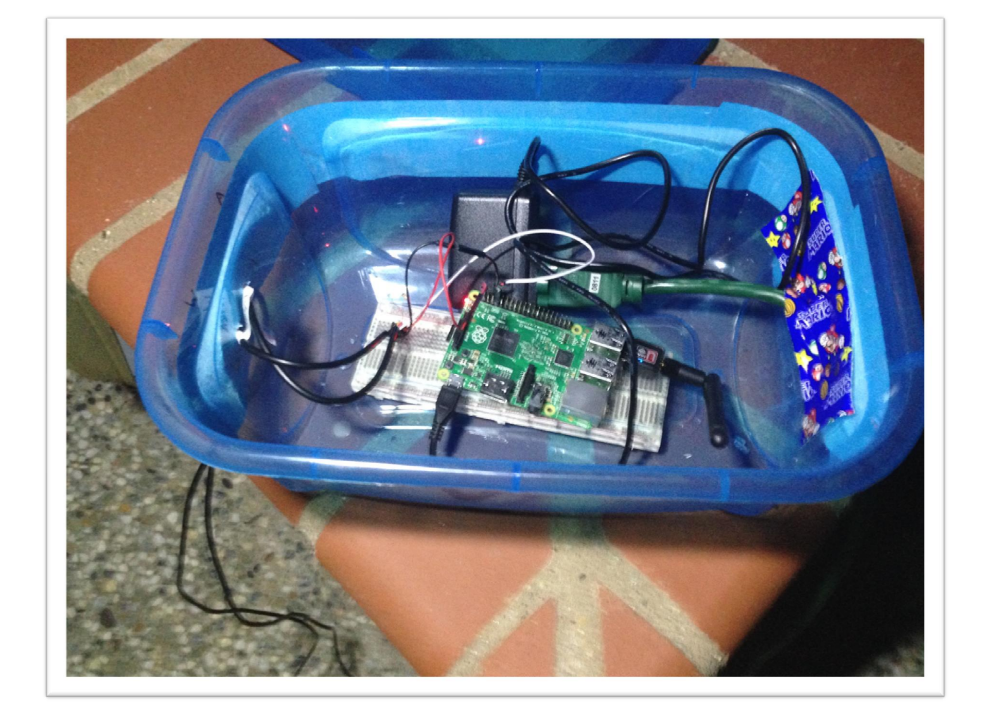


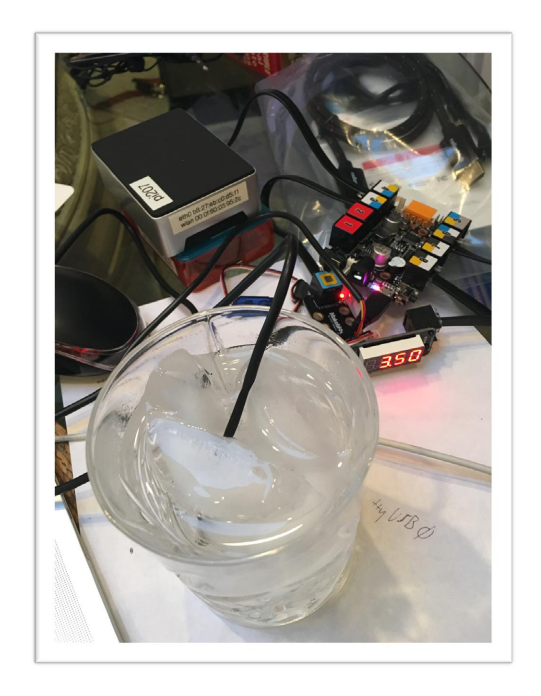


# Raspberry Pi & Arduino







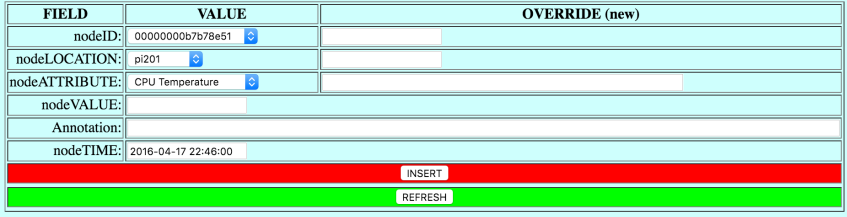


#### **ApiR Sandbox!**

Refresh form & data page

Sample chart page

SUBMIT: []



fieldList reportID`, serverTime`, nodeID`, nodeLOCATION`, nodeTIME`, nodeATTRIBUTE`, nodeVALUE`, nodeANNOTATION`, updateType`

valueList NULL, CURRENT\_TIMESTAMP, "", "", "", "", "", ""

[query: SELECT nodeLOCATION, MAX(nodeTIME) as latest, timestampadd(HOUR, -1, now()), timestampdiff(SECOND,MAX(nodeTIME),timestampadd(HOUR, 0, now())) as minsSinceUpdate FROM nodeReportData GROUP BY nodeLOCATION ORDER BY minsSinceUpdate ASC] most recent report from each node in DB

[pi201]	[2016-04-17 15:45:01]	[2016-04-17 14:46:00]	[59]
[pi202]	[2016-04-17 15:45:01]	[2016-04-17 14:46:00]	[59]
[pi209]	[2016-04-10 06:30:02]	[2016-04-17 14:46:00]	[638158]
[pi3001]	[2016-04-03 21:25:01]	[2016-04-17 14:46:00]	[1189259]
[berryboot]	[2016-04-01 15:55:01]	[2016-04-17 14:46:00]	[1381859]
[pi3003]	[2016-03-27 18:30:01]	[2016-04-17 14:46:00]	[1804559]

# Thank You!