Becoming a Maker

CC BY-SA, Thomas Amberg Screenshots considered fair use





C
it witter.com/tamberg

 \leftarrow

 \rightarrow

⊕ @ ☆ 🕆 😹 🔮 :

← Thomas Amberg



()

M



Edit profile

Thomas Amberg

@tamberg

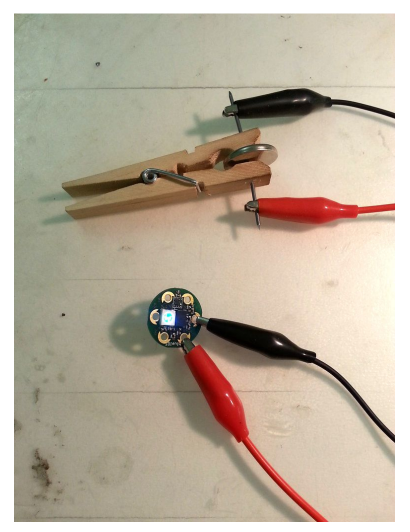
Maker/ angineer trying to work on stuff that matters. Founder @yaler. Organiser @iotzh, @makerfairezh. Embracing the future. Becoming a teacher.

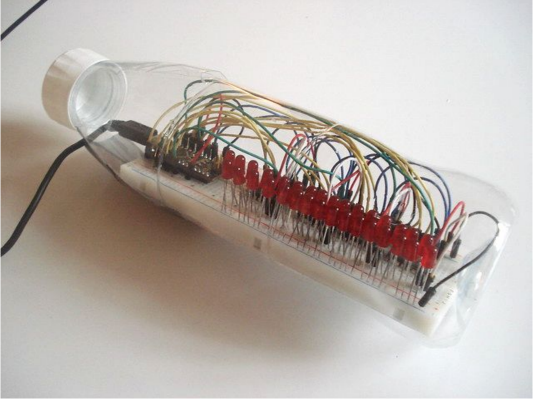
⊘ Zürich & tamberg.org III Joined December 2006

3,716 Following 2,117 Followers

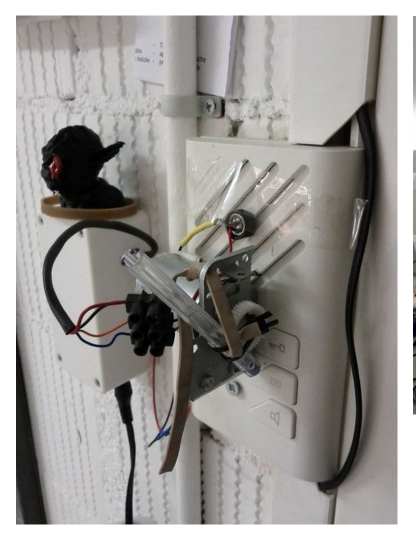


Electronics & Arduino















C 🔒 lifehacker.com/make-your-own-motion-triggered-bed-to-bathroom-illumina-5882568

lifehacker

 \leftarrow

Do everything better



Make Your Own Motion Triggered Bed to Bathroom Illuminated Walkway



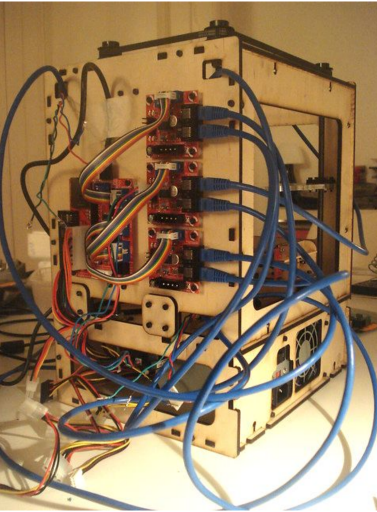
Thorin Klosowski 2/06/12 9:00am • Filed to: DIY ~





DIY Kits & Fabbing



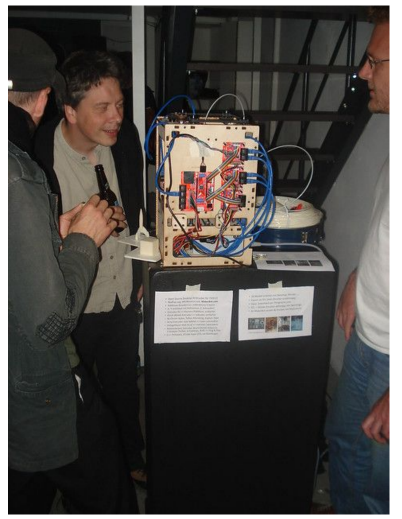






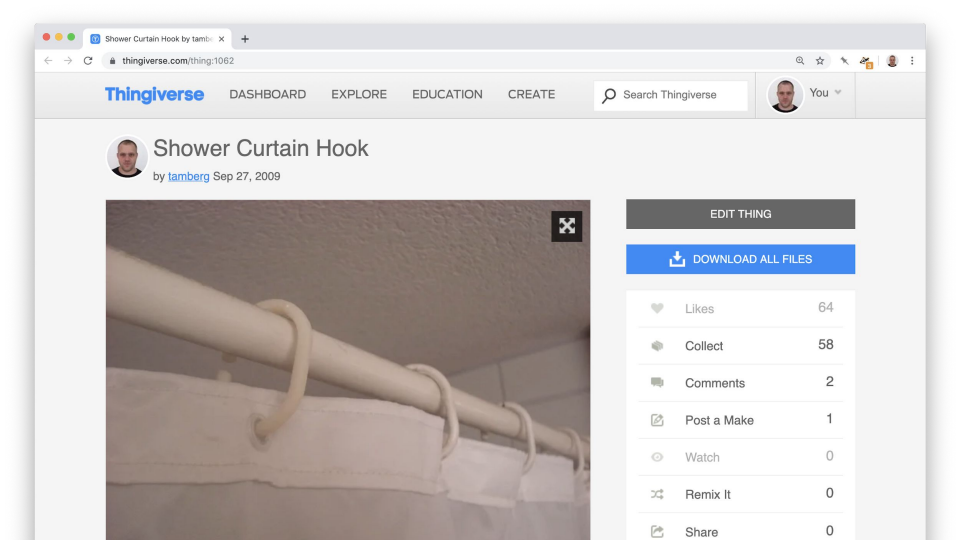




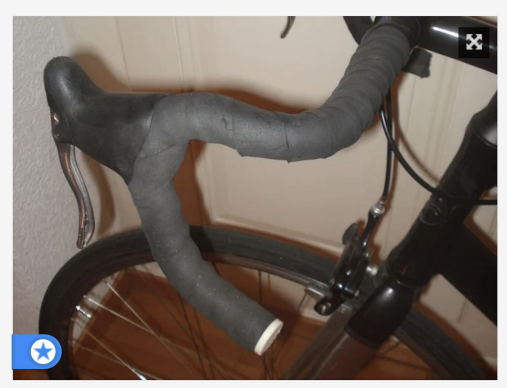


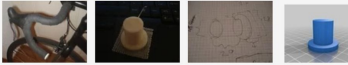


 \mathbf{C}



$\leftrightarrow \rightarrow C$ \triangleq thingiverse.com/thing:4416





EDIT THING DOWNLOAD ALL FILES 48 V Likes 45 Collect <u>ن</u> 5 Comments 1 D Post a Make 0 Watch 1 23 Remix It 0 C Share

Thing Apps Enabled

View All Apps

⊕ ☆ 🗶 🚜 🔮 :



$\leftarrow \rightarrow C$ \triangleq meetup.com/3D-Printing-Zurich/

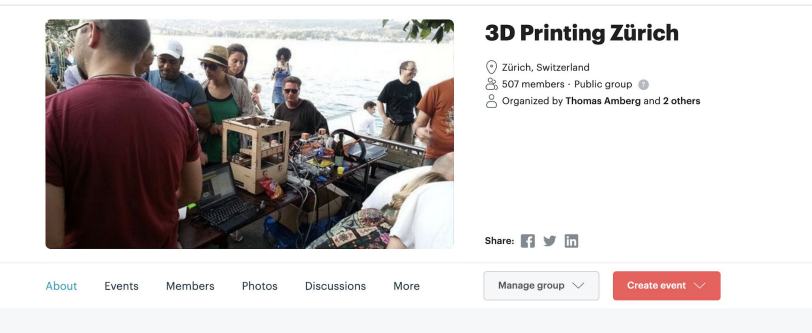
meetup

Start a new group

Explore Messages Notifications

Ð

☆



What we're about

Got a MakerBot, Ultimaker or any other home 3D printer you're willing to share? Blender, Rhino, SketchUp or other 3D design skills? A spare Kinect?...

Organizers



Thomas Amberg and 2 others

Message



 $\leftarrow \rightarrow$ C $\hat{}$ zurich.fablab.ch





AKTUELL ▼ KENNENLERNEN ▼ MITMACHEN ▼ KURSE & WORKSHOPS ▼ LOGIN



FabLab Zürich – Werkstatt für Digitale Fabrikation

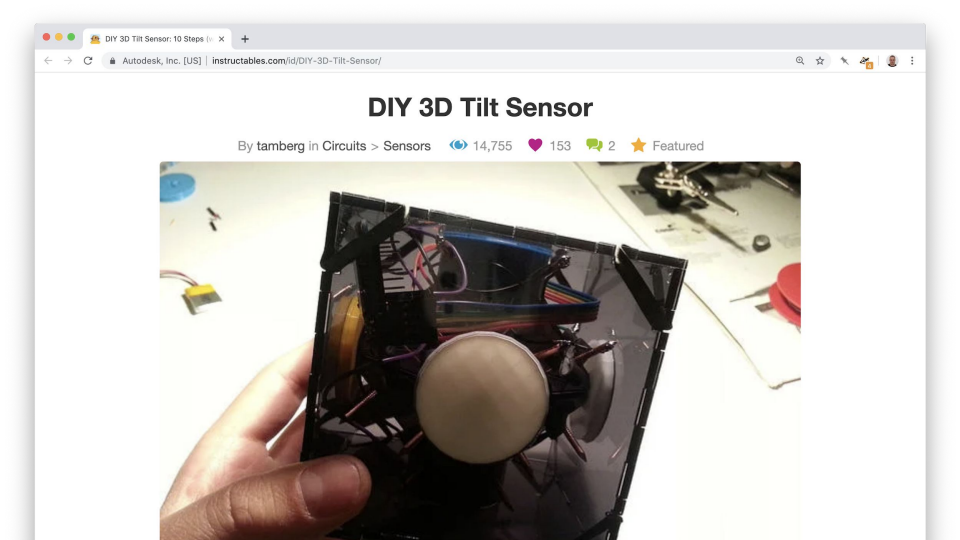


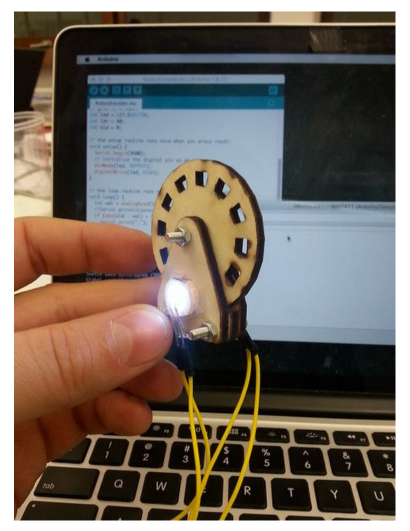
Kennenlernen

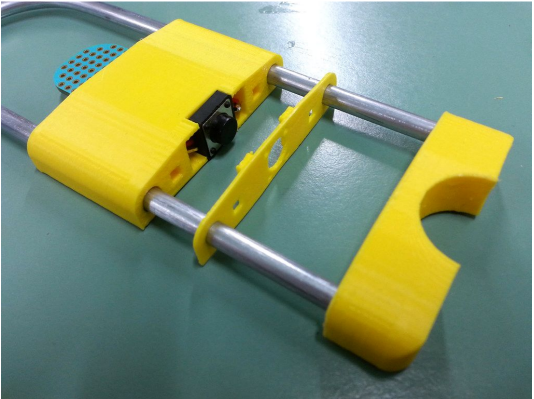


Mitmachen

Kurse & Workshops

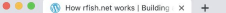








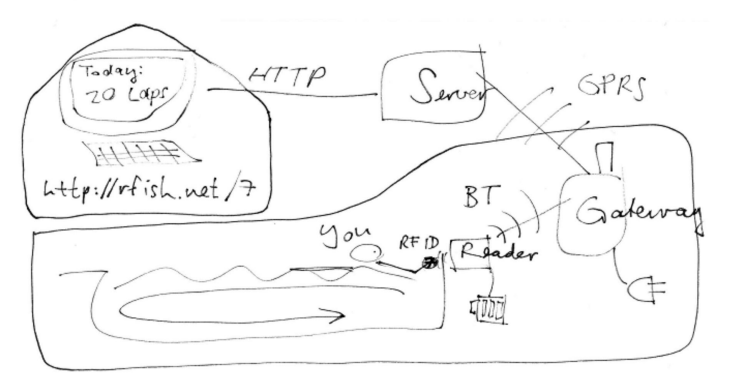
Internet of Things



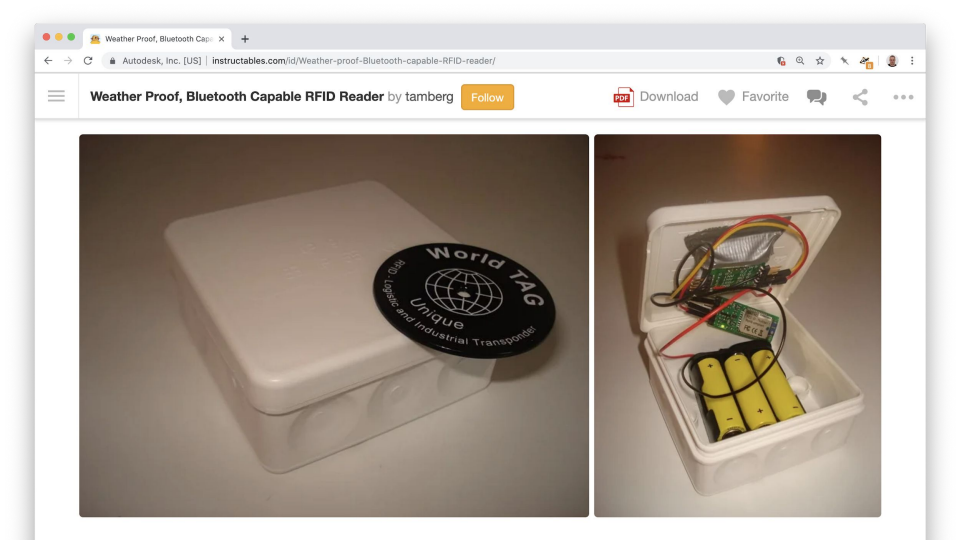
 \leftarrow \rightarrow C \triangleq rfish.wordpress.com

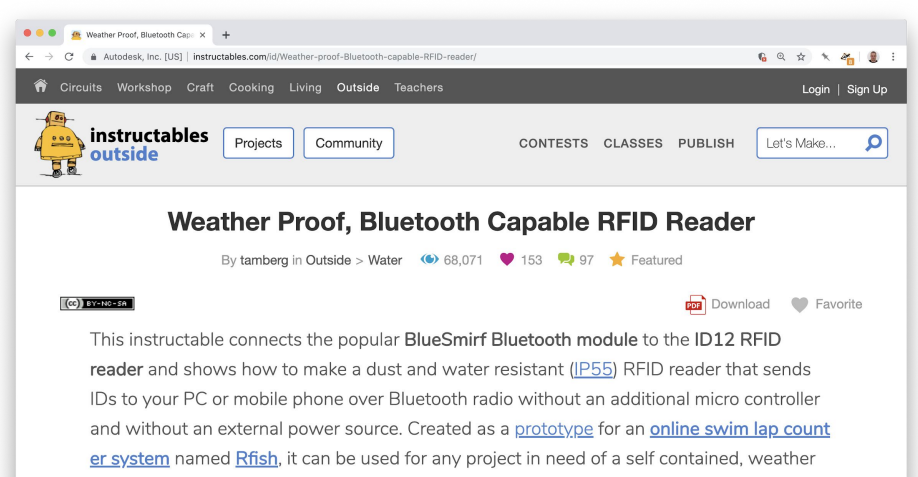
A Simple Plan

February 13, 2009

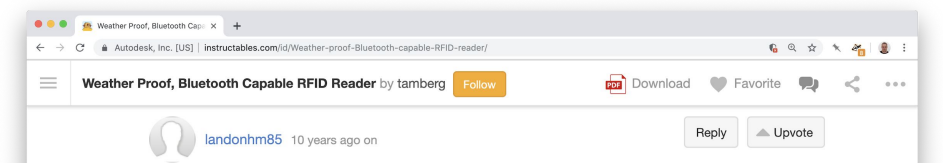


⊕ ☆ 🖈 🚜 🗶 :





proof RFID reader.



Hey Tamberg, Great article, I'm just beginning to learn about RFID for a project I am working on and this is going to help a ton. I wonder if you know if I could use a similar application to build an RFID reader for a door that is wirelessly re programmable over Bluetooth. For instance, I would like to reprogram the RFID reader over Bluetooth to "admit" specific RFID tags that I send to the reader over Bluetooth and be able to remove old RFID tag's access over Bluetooth as well. Thanks again! landonhm85



tamberg (author) > landonhm85 Reply 10 years ago on

Reply Dovote

Hi landonhm85, in the current setup Bluetooth merely replaces the cable between the reader and a PC (or mobile phone). There is no application logic in the box itself. So, as long as your system includes a PC to check and manage IDs it could work. To really save admitted IDs on the reader or "in the box" you'd probably need an additional microcontroller (e.g. an Arduino) and some flash storage. Regards, tamberg

🔴 🕘 🌒 IoT Zurich (Zürich, Switzerland 🗙 🕂

$\leftarrow \rightarrow$ C \triangleq meetup.com/IoT-Zurich/

meetup

Start a new group

Explore Messages Notifications

⊕ ☆



IoT Zurich

Zürich, Switzerland
 2,306 members · Public group (2)

 $\stackrel{\circ}{\bigcirc}$ Organized by Thomas Amberg and 1 other

Events Members Photos Discussions More

Share: 🗗 🎔 in

Manage group 🗸

Create event 🗸

Organizers



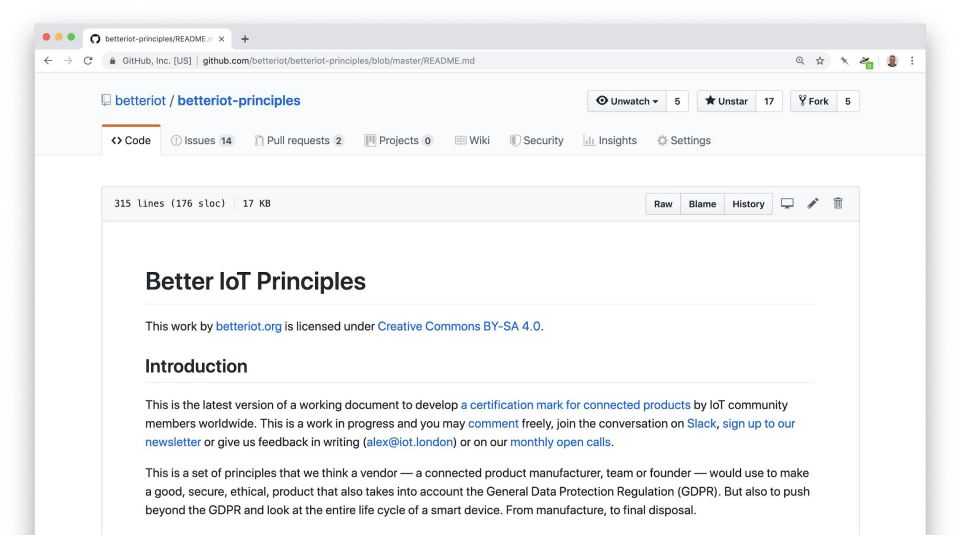
Thomas Amberg and 1 other

Message

What we're about

About

This meetup group is for everybody interested in the Internet of Things (IoT), how it works and what it means for our future. Together we learn about use...



Hackdays

 project:transport:tangiblestatis × 🕂

.

$\leftarrow \rightarrow C$ (i) make.opendata.ch/wiki/project:transport:tangiblestatistics

@ ☆ 🛠



Tangible Statistics

We did some explorations on how to use a MakerBot DIY 3D Printer to make open data easier to grasp. An introduction can be found here:

http://www.tamberg.org/makeopendata/2012/Tangible_Statistics_with_MakerBot.pdf

A data set and visualization from the Ville Vivante project (Shttp://villevivante.ch/) kindly donated by S @wiederkehr was used to explore different 3D interpretations.

Wearable data in the form of earrings is quick to print and quite effective despite the cheap material.



DE | FR | EN

Data

Events

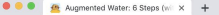
Projects

Forum









← → C 🏻 Autodesk, Inc. [US] | instructables.com/id/Augmented-Water/

9 ☆ 🕆 🍇 🔮 :

Augmented Water

By tamberg in Circuits > Arduino () 37,594 9 211 晃 23 🔶 Featured



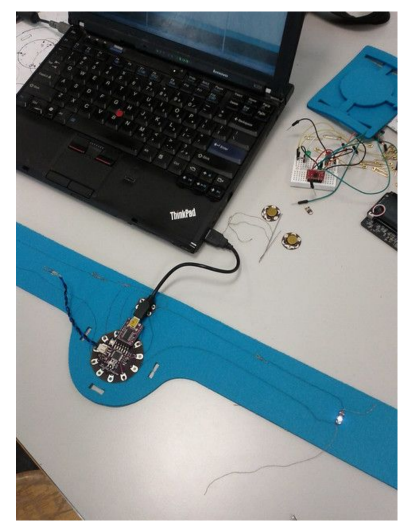
Autodesk, Inc. [US] | instructables.com/id/Smart-Homer-Web-enabled-TV-remote/
 Autodesk, Inc. [US] | Instructables.com/id/Smart-Homer-Web-enabled.com/id/Smart-Web-enabled.com/id/Smart-Web-enabled.com/id/Smart-Web-enabled.com/id/Smart-Web-enabled.com/id/Smart-Web-enabled.com/id/Smart-Web-enabled.com/id/Smart-Web-

Smart Homer Web-enabled TV Remote

€ ☆

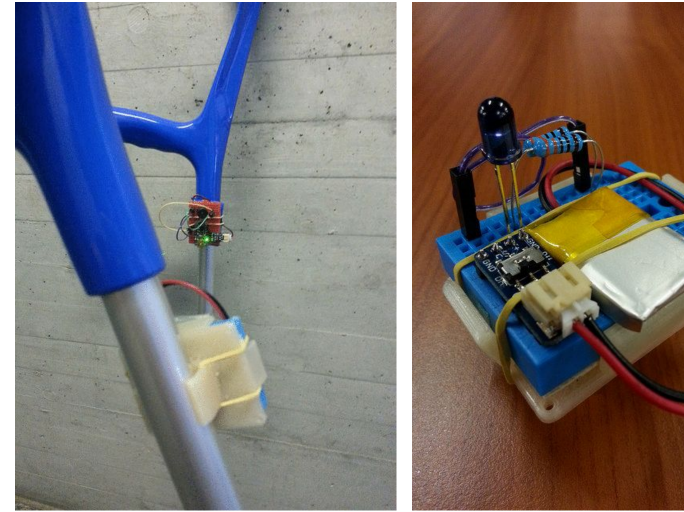
By tamberg in Circuits > Arduino 🌑 12,614 🎔 59 晃 9 🌟 Featured

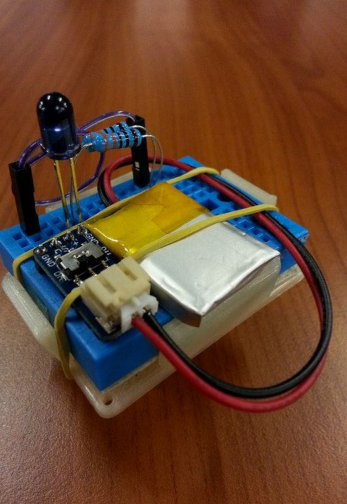




















← → C 🏻 hackaday.com/2015/11/26/absurd-overuse-of-esp8266-in-a-clock/



ABSURD CLOCK USES TWELVE ESP8266 MODULES

by: Elliot Williams

💬 15 Comments

f ¥

November 26, 2015



Maker Faire











Maker Faire is a family-friendly festival for digital crafts and new technologies, with a focus on making, learning and sharing.

The event is an opportunity for exponents of the maker and Do it Yourself movement to present their work to a broad, interested public and pass on their excitement through interactive exhibits, workshops, discussions and talks.

Program & Workshops

Eamilies, kide and young adults in particular are presented with numerous and playful ways to discover



