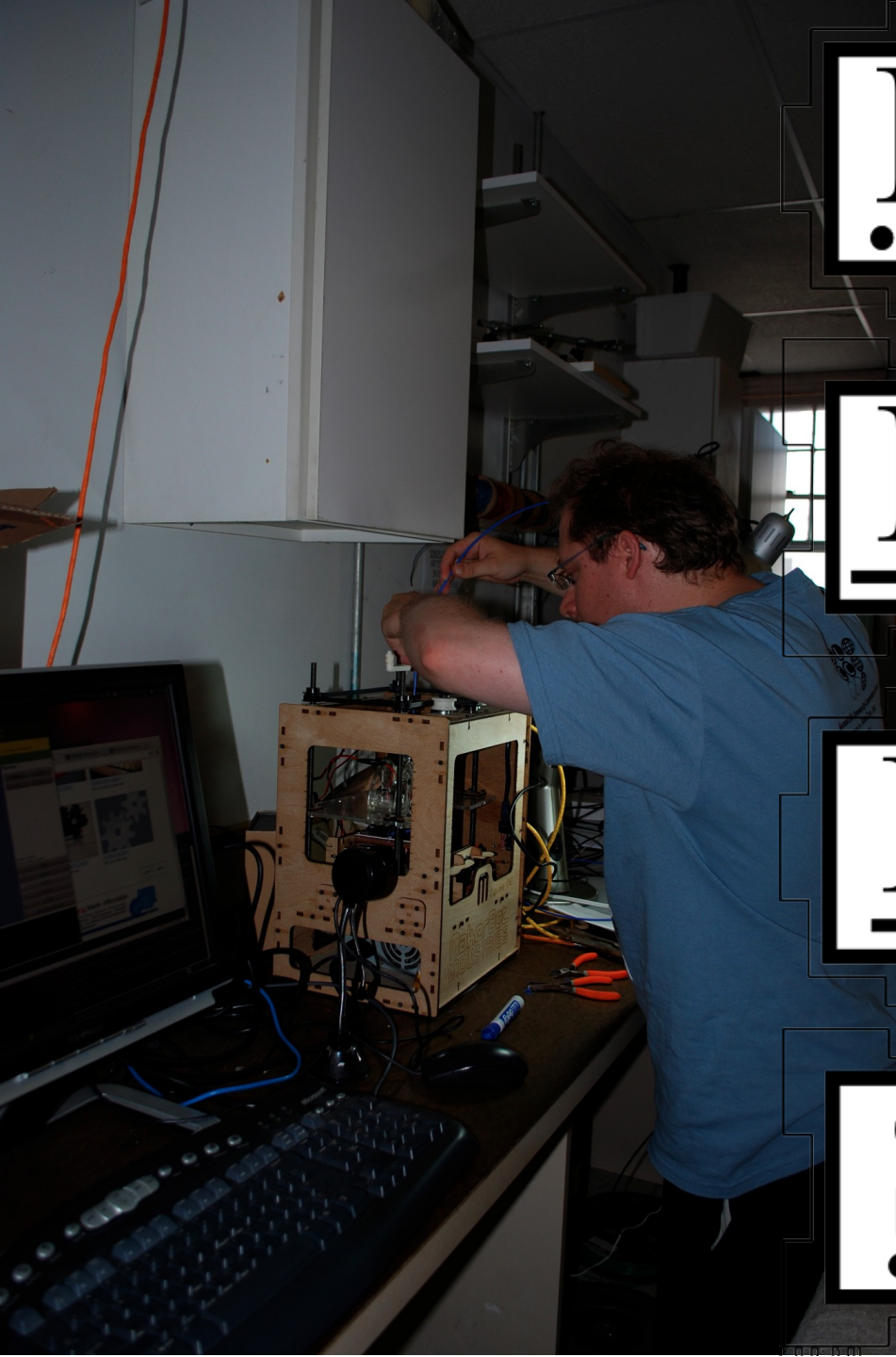


Rick Anderson
Rutgers University
Director of Virtual Worlds

@rianders



R

I

C

K

A

N

D

E

R

S

O

N

Utilities to Hackathons to Classes

Blog: Rickology

Follow @ricklon 85 followers

Statistics

30 public repos

This page generated with code from Twitter.

Recently updated [View All on GitHub](#)

- [bootstrap-node](#) Aug 7, 2012 · 0 watchers · 0 forks
- [bootstrapexample](#) Aug 7, 2012 · 0 watchers · 0 forks
- [node-osc-unity](#) Aug 1, 2012 · 2 watchers · 1 forks

bootstrap-node

Examples files for using bootstrap and node together.

bootstrapexampl

JavaScript

Some example files for bootstrap

node-osc-unity

CoffeeScript

Node Open Source Control Configured to connect serial device like Arduino to Unity over

try_git

openfit

Open Source body and environment monitoring software

st7565-designer

JavaScript

A font and bitmap designer for the ST7565 graphical LCD.

MorsesSecret

Diesel Punk inspired project Morse Code enabled Alphabet Blocks

arduinochipkitma

Combination makefile for Aruino and ChipKit code

HackingREST

JavaScript

Hacking REST examples and code

FubarinoButtonBlink | Mptide 0023-macosx-20120811-test

FubarinoButtonBlink

```

/*
 * Blink
 * Turns on an LED on for one second, then off for one second, repeatedly.
 *
 * This example code is in the public domain.
 */

int status;

void setup() {
  // initialize the digital pin as an output.
  // Pin PIN_LED1 has an LED connected on most Arduino boards:
  pinMode(PIN_BTN1, INPUT);
  pinMode(PIN_LED1, OUTPUT);
}

void loop() {
  status = digitalRead(PIN_BTN1);
  digitalWrite(PIN_LED1, status);
}

```

1 FubarinoSD on /dev/tty.usbmodemfa141

