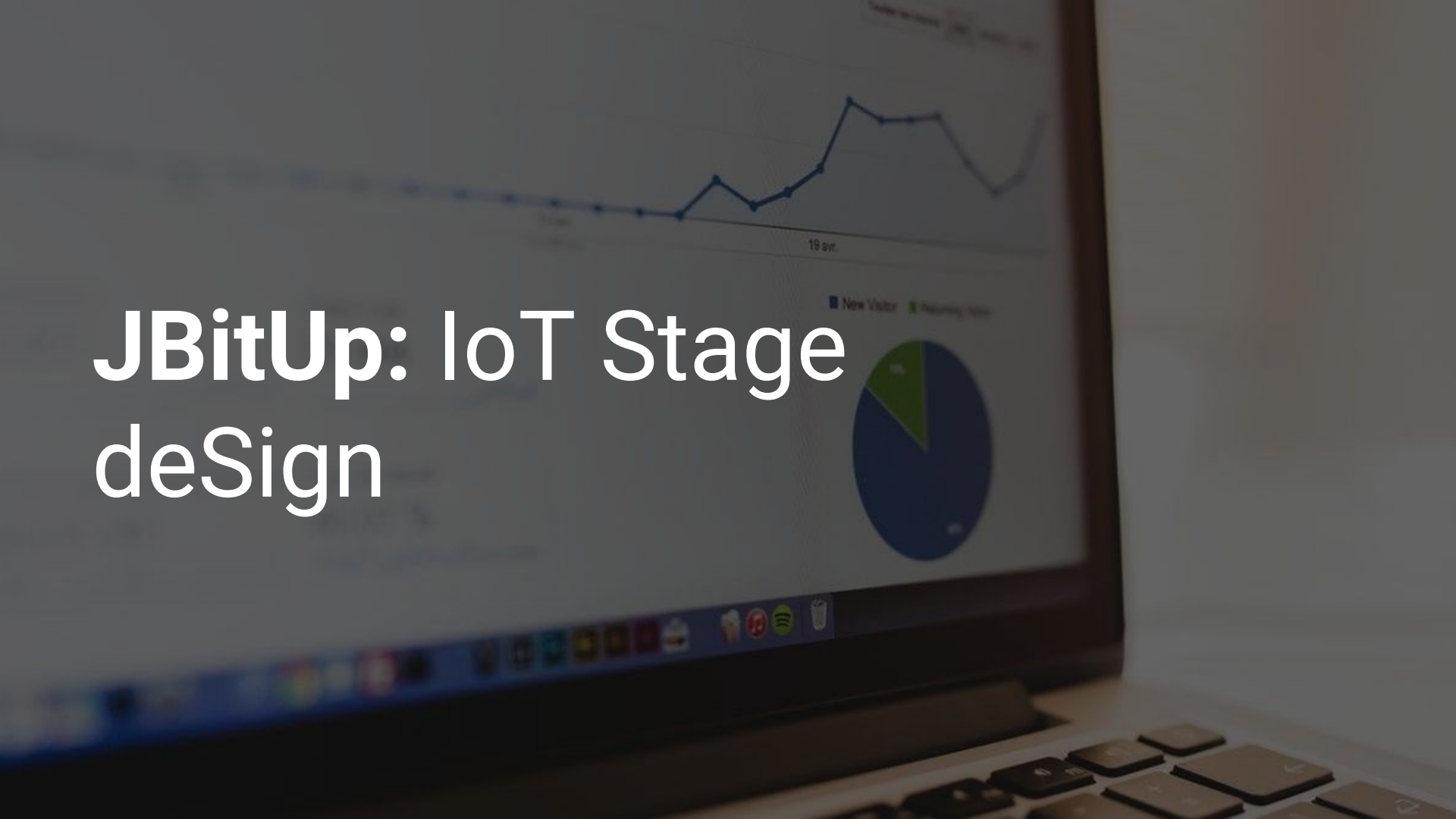


JBitUp: IoT Stage deSign





The solution: SpacePants

Tinker Connected

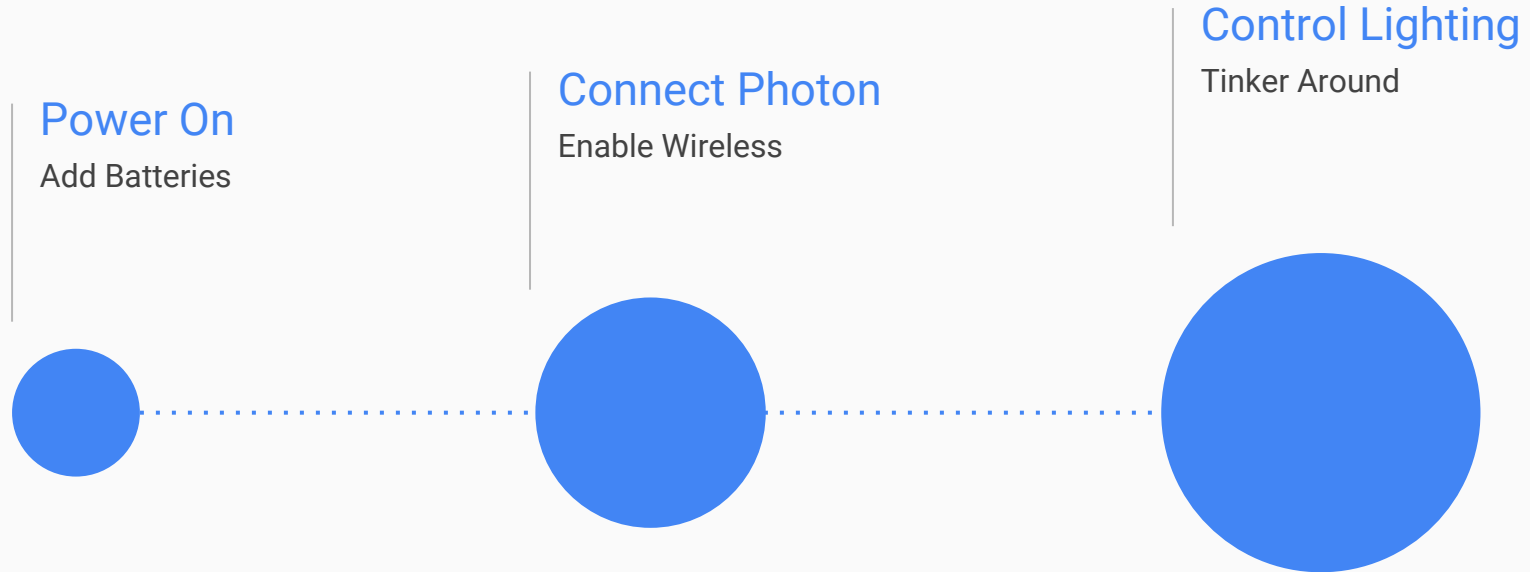
Photon Publishing

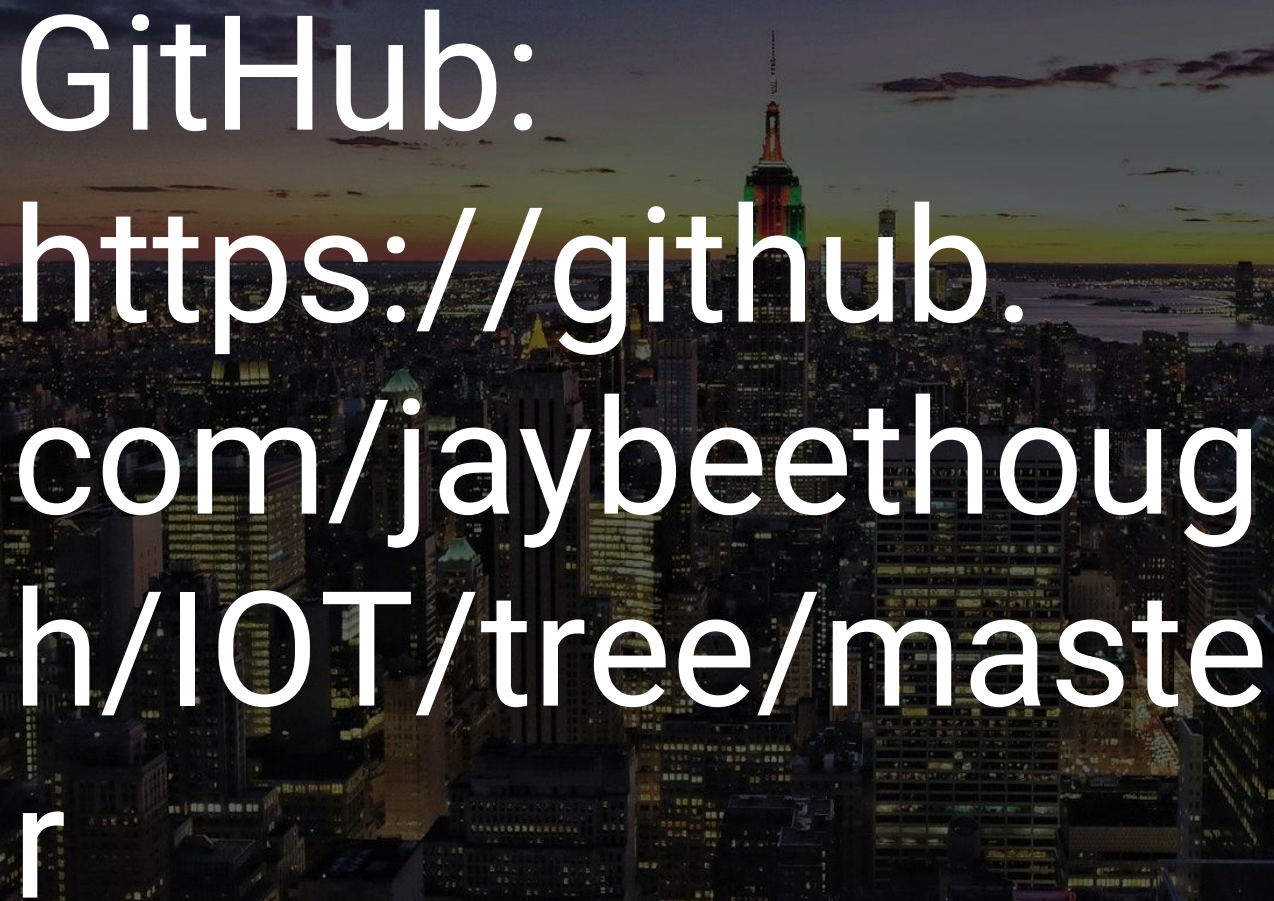
Wireless Connectivity

Battery Operated

Scales!

How it works



An aerial view of the New York City skyline at dusk. The Empire State Building is prominent in the center, with its spire illuminated. The city lights are visible, and the sky is a mix of dark blue and orange from the setting sun. The text is overlaid on the left side of the image.

GitHub:
<https://github.com/jaybeethough/IOT/tree/master>

Tinker

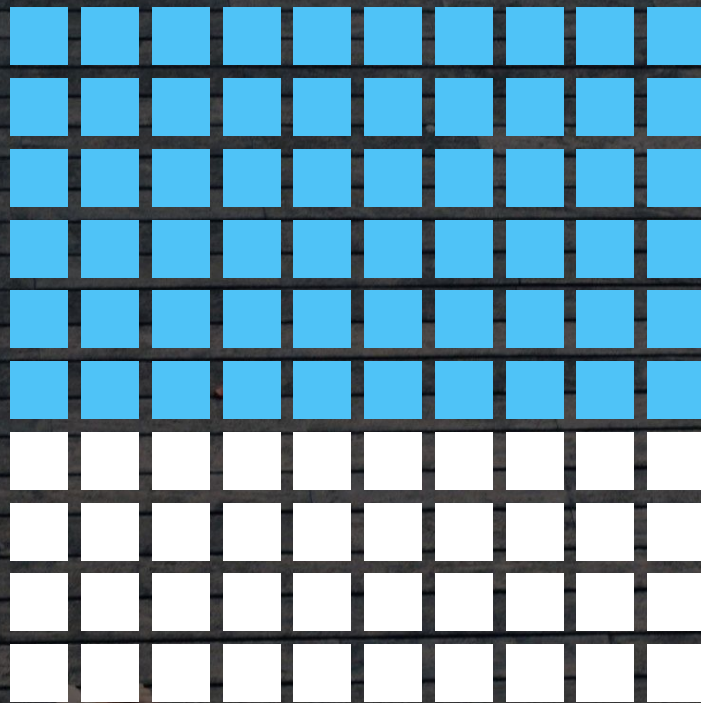
A2: Mic Input Level

D4: FadeInOutMicInput

D3: FadeInOut

D2: Rainbow

D1: RGB Loop



Tinker

← spacepants



WKP

D7

DAC

D6

A5

D5

A4

LOW

D4

A3

LOW

D3

A2



LOW

D2

A1

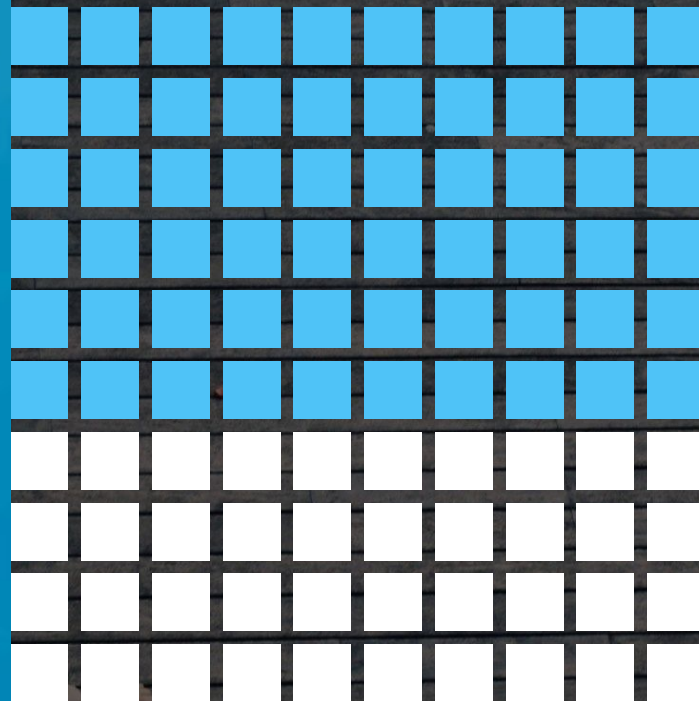
HIGH

D1

A0

HIGH

D0



Dashboard

82e1?projector=1

Particle | Tweakin | Tweakin | Particle | IOT/spa | Google | Pitch - C | neopixe

https://dashboard.particle.io/user/logs

+ NEW ORGANIZATION | cone0019@gmail.com

Logs

device came online On Off

EVENT NAME	DATA	PUBLISHED AT	DEVICE
Off	RedFadeInOutOffMic	May 11th at 3:58:32 pm	spacepants
On	RedFadeInOutOffMic	May 11th at 3:58:26 pm	spacepants
Off	BlueFadeInOut	May 11th at 3:58:25 pm	spacepants
On	BlueFadeInOut	May 11th at 3:58:19 pm	spacepants
Off	Rainbow	May 11th at 3:58:18 pm	spacepants
On	Rainbow	May 11th at 3:58:11 pm	spacepants

Pitch.pdf Pitch.pptx

Show all downloads...

Action

