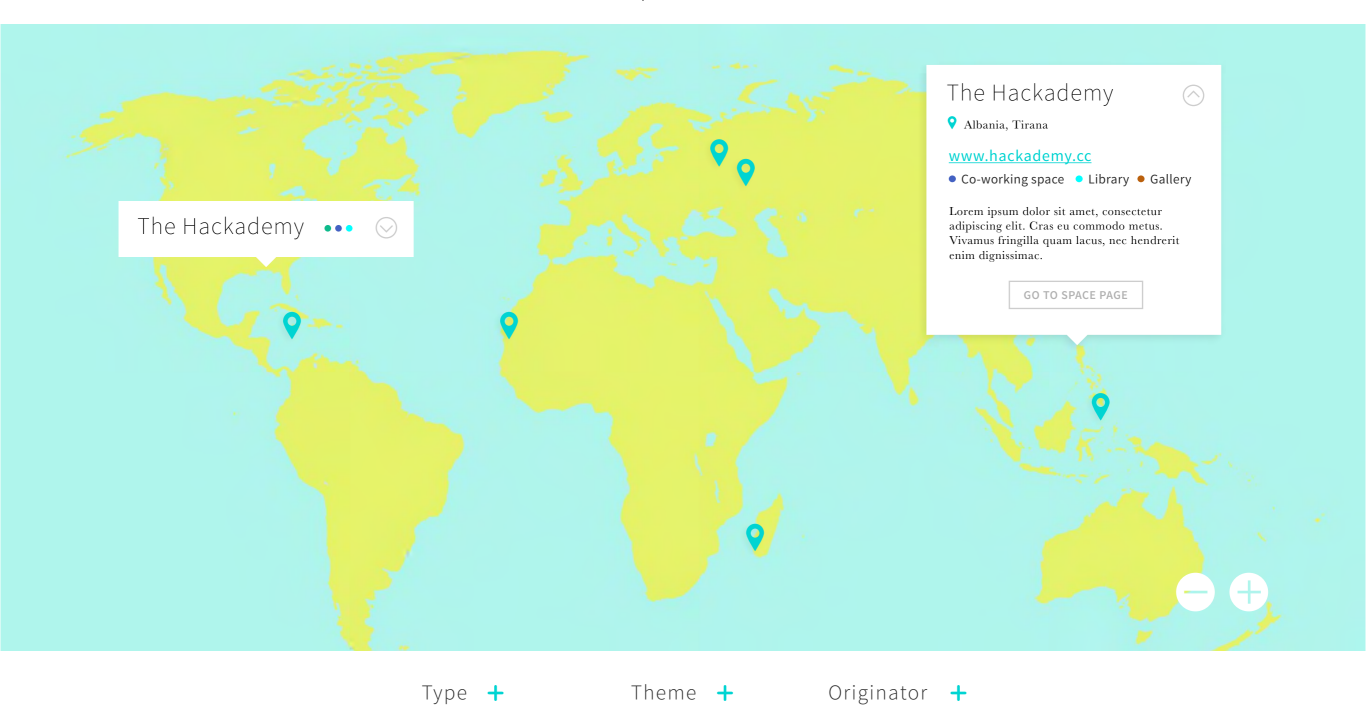




Innovation Spaces Near And Far



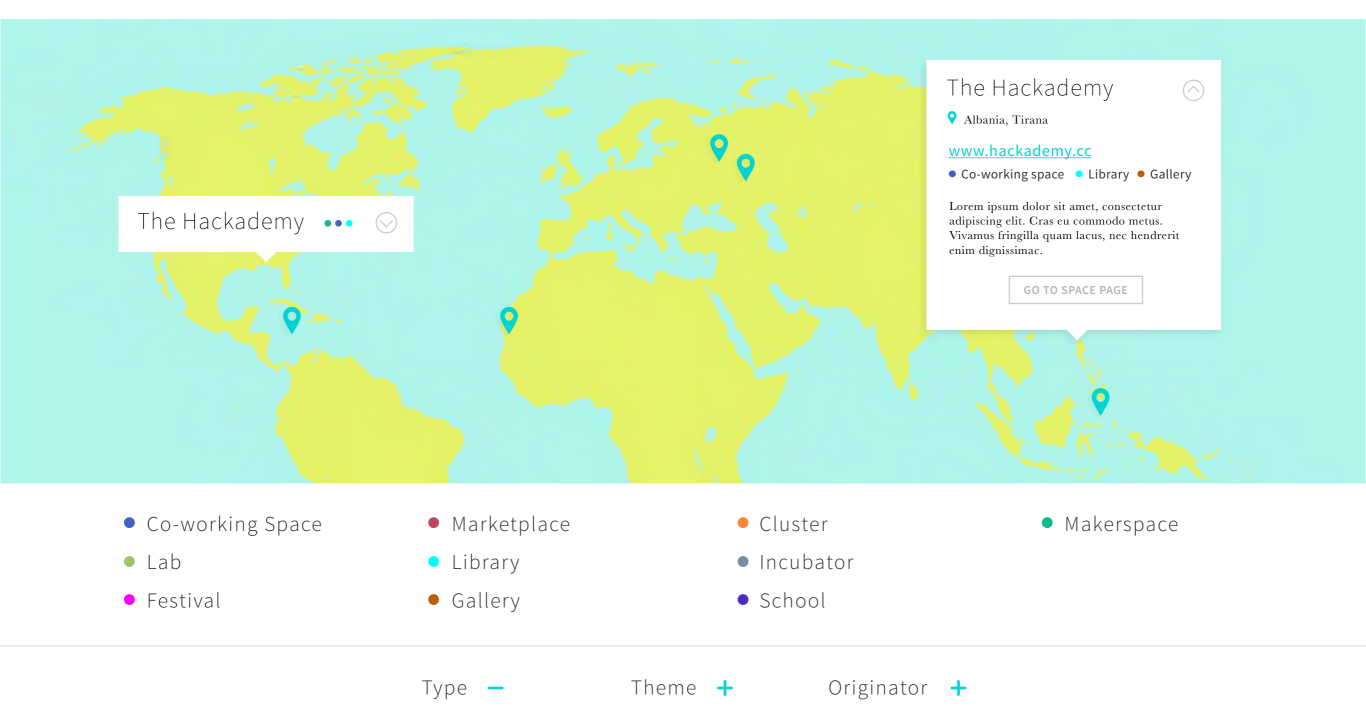
WIKI





CONTACT US

Innovation Spaces Near And Far



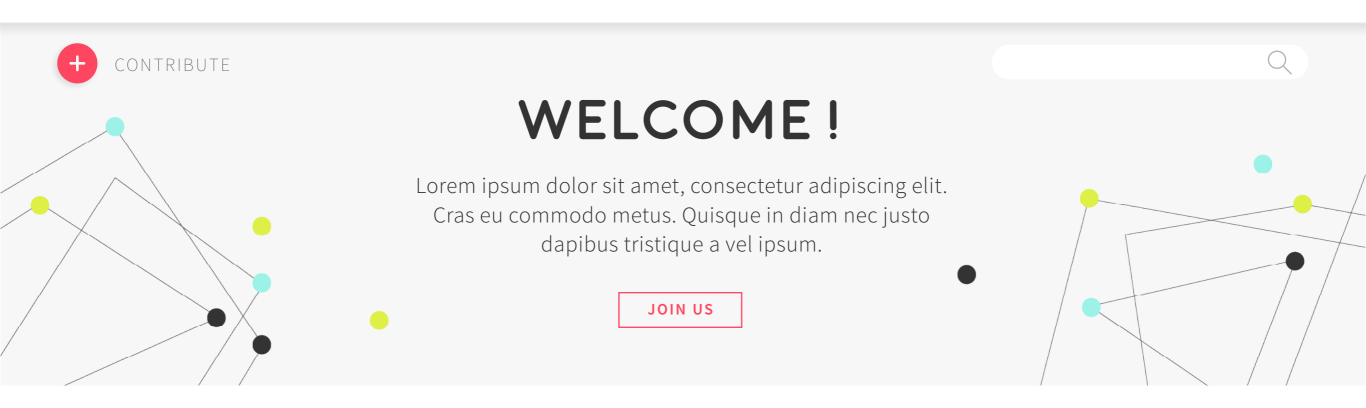


MAP

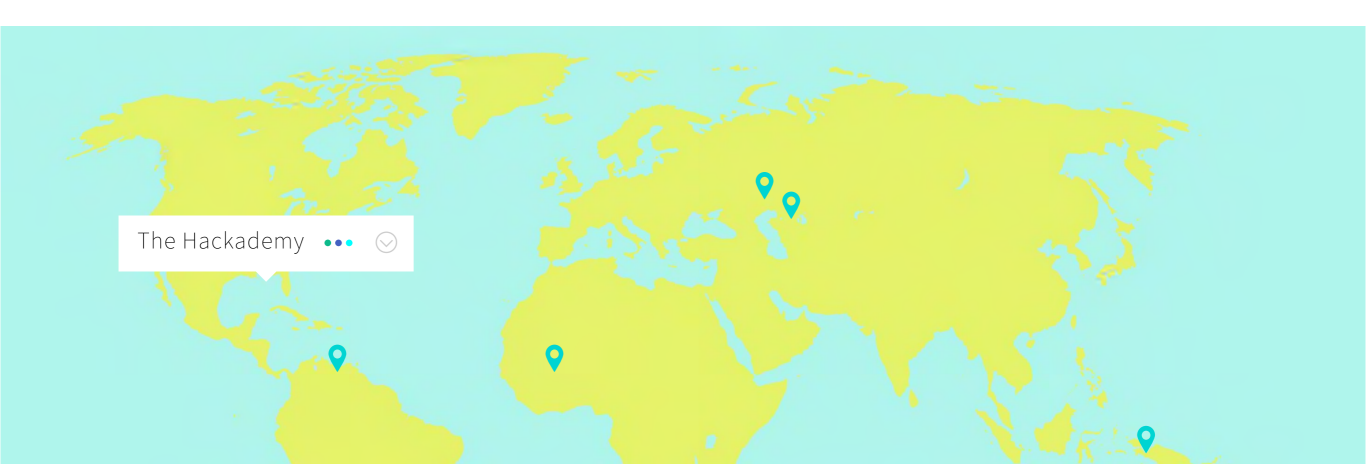
ABOUT

DOCUMENTATION & LICENSING

WIKI



Innovation Spaces Near And Far











Last updated: 2016/10/02

MAP

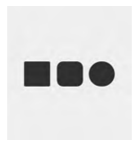
ABOUT





Talk

Revisions



Fab Lab Limerick

In Operation

Contact Info

fablab@saul.ie

• Fab Lab Limerick, 7 Rutland Street, Ireland. tél: 03 20 56 47 28

Social Media









Services

- Co-working spaceLibrary
- Gallery

Capabilities

3D Printing, CNC Milling, Circuit Production, Laser Cutting / Engraving Precision Milling, Vinyl Plotter.



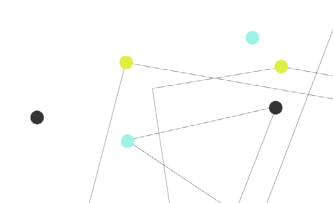
About

A space for makers in Limerick City Fab Lab Limerick started in 2012 as an elective course in which undergraduate students built open source 3D printers, CNC routers and laser cutters. In 2014 this self-build equipment was moved to an abandoned building in the city centre owned by Limerick City Council. Since then, Fab Lab Limerick has evolved into fully functional digital fabrication laboratory that offers cultural, educational and research programmes on digital fabrication, bridging the gap between these technologies and creatives from all disciplines.

Date founded: 2012 / 06 / 22

Source: fab_lab

+ SHOW MORE







CONTACT US

Talk **Revisions** Article

2016

10/03

Anna Waldman-Brown

Chinmayi SK

10/01

Paul Anand

09/24

Bilal Ghalib

09/22

Anna Waldman-Brown

Chinmayi SK

09/13

Paul Anand

09/02

Anna Waldman-Brown

Chinmayi SK

07/04

Tim Anderson Bilal Ghalib

07/04

Anna Waldman-Brown

06/10

Anna Waldman-Brown

Chinmayi SK

06/01

Paul Anand

04/17

Bilal Ghalib

04/15

Tim Anderson

04/11

Anna Waldman-Brown

Chinmayi SK

02/22

Paul Anand





MAP









Last updated: 2016/10/02





Talk

Revisions



Fab Lab Limerick

In Operation

Contact Info

fablab@saul.ie

• Fab Lab Limerick, 7 Rutland Street, Ireland. tél: 03 20 56 47 28

Social Media







Services

- Co-working space
 Library
- Gallery

Capabilities

3D Printing, CNC Milling, Circuit Production, Laser Cutting / Engraving Precision Milling, Vinyl Plotter.



About

A space for makers in Limerick City Fab Lab Limerick started in 2012 as an elective course in which undergraduate students built open source 3D printers, CNC routers and laser cutters. In 2014 this self-build equipment was moved to an abandoned building in the city centre owned by Limerick City Council. Since then, Fab Lab Limerick has evolved into fully functional digital fabrication laboratory that offers cultural, educational and research programmes on digital fabrication, bridging the gap between these technologies and creatives from all disciplines.

Date founded: 2012 / 06 / 22

Source: fab_lab



Host

Who started / funded this place? Academic

Tags

3D Printing, CNC Milling, Circuit Production, Laser Cutting / Engraving Precision Milling, Vinyl Plotter.

Access

Public: anyone can join. Monthly memebership of \$10.

Size

Several rooms

Documentation Links Accessibility

Wiki Github Instructables

by public transit

Great

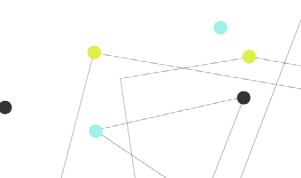
Materials to use

Plastic, wood, metal, paper, fabric

Residencies

Yes

Housing available





ABOUT

DOCUMENTATION & LICENSING

WIKI









Last updated: 2016/10/02

FLAG AS INCORRECT (5)





Talk

Revisions



Fab Lab Limerick

In Operation

Contact Info (P)













- fablab@saul.ie
- Fab Lab Limerick, 7 Rutland Street, Ireland. tél: 03 20 56 47 28







Co-working spaceLibrary

Gallery

3D Printing, CNC Milling, Circuit Production, Laser Cutting / Engraving Precision Milling, Vinyl Plotter.



About P 🕖



A space for makers in Limerick City Fab Lab Limerick started in 2012 as an elective course in which undergraduate students built open source 3D printers, CNC routers and laser cutters. In 2014 this self-build equipment was moved to an abandoned building in the city centre owned by Limerick City Council. Since then, Fab Lab Limerick has evolved into fully functional digital fabrication laboratory that offers cultural, educational and research programmes on digital fabrication, bridging the gap between these technologies and creatives from all disciplines.

Date founded: 2012 / 06 / 22

Source: fab_lab

SHOW LESS

ADD A CATEGORY +

Host

Who started / funded this place? Academic

Tags

3D Printing, CNC Milling, Circuit Production, Laser Cutting / Engraving Precision Milling, Vinyl Plotter.

Access

Public: anyone can join. Monthly memebership of \$10.

Size

Several rooms

Documentation Links Accessibility

by public transit

Great

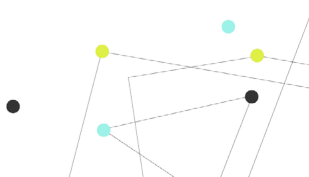
Materials to use

Plastic, wood, metal, paper, fabric

Residencies

Yes

Housing available



Wiki Github Instructables





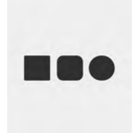


Last updated: 2016/10/02





Talk Article Revisions



Fab Lab Limerick

In Operation

Contact Info (D)









• Fab Lab Limerick, 7 Rutland Street, Ireland. tél: 03 20 56 47 28

Social Media 🔞 🕖









Services



Capabilities P 🕖



3D Printing, CNC Milling, Circuit

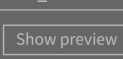
Precision Milling, Vinyl Plotter.

Production, Laser Cutting / Engraving

• Co-working space • Library Gallery



Save changes



About



A space for makers in Limerick City Fab Lab Limerick started in 2012 as an elective course in which undergraduate students built open source 3D printers, CNC routers and laser cutters. In 2014 this self-build equipment was moved to an abandoned building in the city centre owned by Limerick City Council. Since then, Fab Lab Limerick has evolved into fully functional digital fabrication laboratory that offers cultural, educational and research programmes on digital fabrication, bridging the gap between these technologies and creatives from all disciplines.

Date founded: 2012 / 06 / 22

Source: fab_lab



SHOW LESS

ADD A CATEGORY +

Host

Who started / funded this place? Academic

Tags

3D Printing, CNC Milling, Circuit Production, Laser Cutting / Engraving Precision Milling, Vinyl Plotter.

Access

Public: anyone can join. Monthly memebership of \$10.

Size

Several rooms

Documentation Links Accessibility

Wiki Github Instructables

by public transit

Great

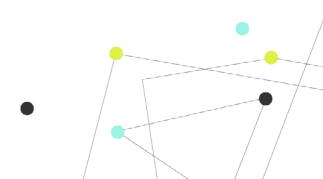
Materials to use

Plastic, wood, metal, paper, fabric

Residencies

Yes

Housing available







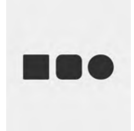


Last updated: 2016/10/02





Talk Article Revisions



Fab Lab Limerick

In Operation

Contact Info (P)

fablab@saul.ie

• Fab Lab Limerick,

tél: 03 20 56 47 28

7 Rutland Street, Ireland.













Services P 🕖



Capabilities P 🕖



Co-working spaceLibrary Gallery

3D Printing, CNC Milling, Circuit Production, Laser Cutting / Engraving Precision Milling, Vinyl Plotter.



About P 🕖



A space for makers in Limerick City Fab Lab Limerick started in 2012 as an elective course in which undergraduate students built open source 3D printers, CNC routers and laser cutters. In 2014 this self-build equipment was moved to an abandoned building in the city centre owned by Limerick City Council. Since then, Fab Lab Limerick has evolved into fully functional digital fabrication laboratory that offers cultural, educational and research programmes on digital fabrication, bridging the gap between these technologies and creatives from all disciplines.

Date founded: 2012 / 06 / 22

Source: fab_lab

SHOW LESS

ADD A CATEGORY +

Host

Who started / funded this place? Academic

Tags

3D Printing, CNC Milling, Circuit Production, Laser Cutting / Engraving Precision Milling, Vinyl Plotter.

Access

Public: anyone can join. Monthly memebership of \$10.

Size

Several room

Links to documentation

Residencies

Host

Mailing List

Tags

Target Groups Resider **Workshop Details**

Machine Details

Materials to work with **Specific Machines**

Capabilities

Documentation Links Accessibility

Wiki Github Instructables

by public transit

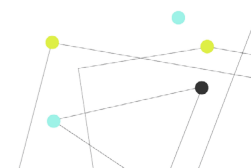
Great

Materials to use

Plastic, wood, metal, paper, fabric

Yes

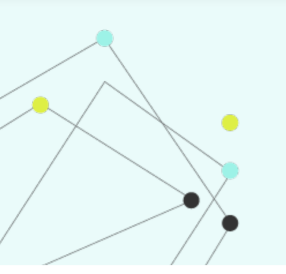
Housing avai



ABOUT

MAP

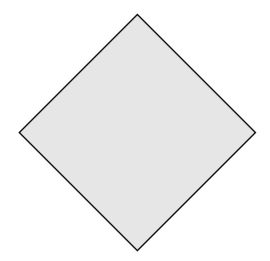




We are a group of Makers and Hackers from around the globe.

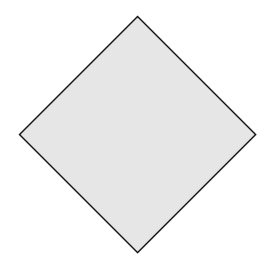
Team & Partners

Goals



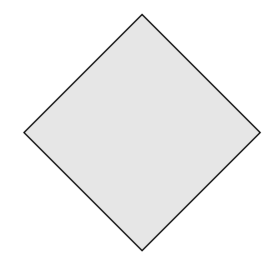
Anna Waldman-Brown

Anna consults with the Fab Lab network and grassroots innovators across 50+ countries to foster creative problem-solving and sustainable development. She researches large-scale, local manufacturing at the Berkeley Roundtable on the International Economy and MIT.



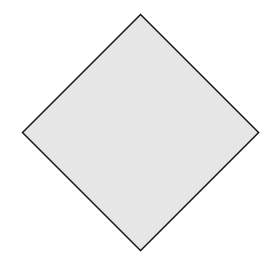
Paul Anand

Paul is the founder of Biotz Intelligent Technologies, the creator of India's first 3D printer. Paul is involved with maker communities across India and is setting up a fab lab in Kerala.



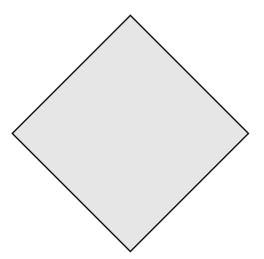
Chinmayi S K

Chinmayi is a digital humanitarian with a deep interest in the culture of hacking. She is the Global Co-ordinator at Random Hacks of Kindness. She is the community head at The Bachchao Project an open source tech initiative to fight gender based violence.



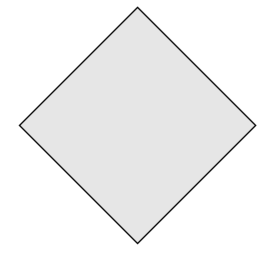
Paul Anand

Paul is the founder of Biotz Intelligent Technologies, the creator of India's first 3D printer. Paul is involved with maker communities across India and is setting up a fab lab in Kerala.



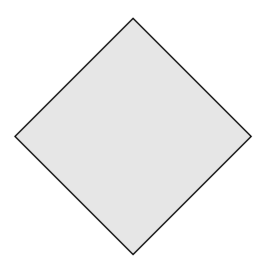
Anna Waldman-Brown

Anna consults with the Fab Lab network and grassroots innovators across 50+ countries to foster creative problem-solving and sustainable development. She researches large-scale, local manufacturing at the Berkeley Roundtable on the International Economy and MIT.



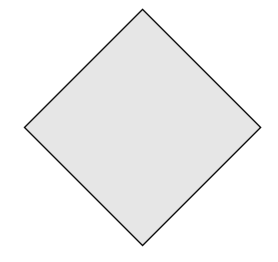
Paul Anand

Paul is the founder of Biotz Intelligent Technologies, the creator of India's first 3D printer. Paul is involved with maker communities across India and is setting up a fab lab in Kerala.



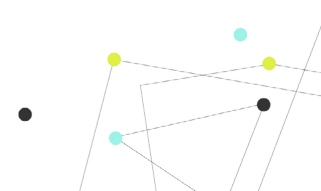
Chinmayi S K

Chinmayi is a digital humanitarian with a deep interest in the culture of hacking. She is the Global Co-ordinator at Random Hacks of Kindness. She is the community head at The Bachchao Project an open source tech initiative to fight gender based violence.



Paul Anand

Paul is the founder of Biotz Intelligent Technologies, the creator of India's first 3D printer. Paul is involved with maker communities across India and is setting up a fab lab in Kerala.



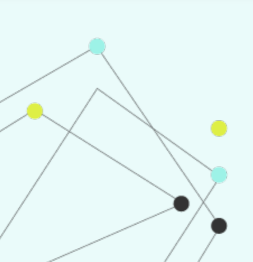




DOCUMENTATION & LICENSING







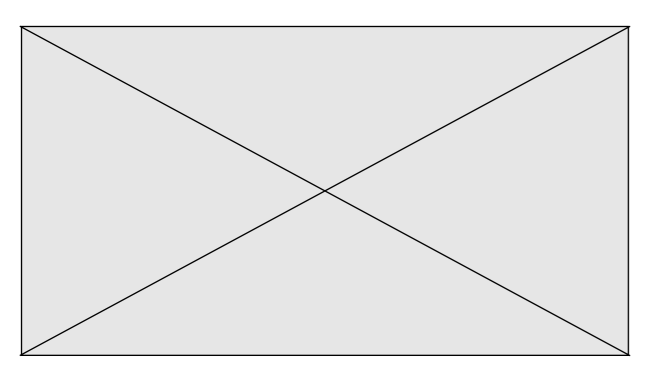
We are a group of Makers and Hackers from around the globe.

Team & Partners

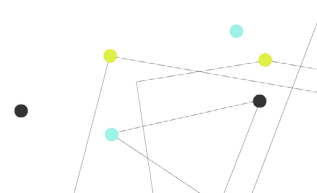
Goals

Placeholder introduction title

Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.



- Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- Cras eu commodo metus
- Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- Quisque in diam nec justo dapibus tristique a vel ipsum.

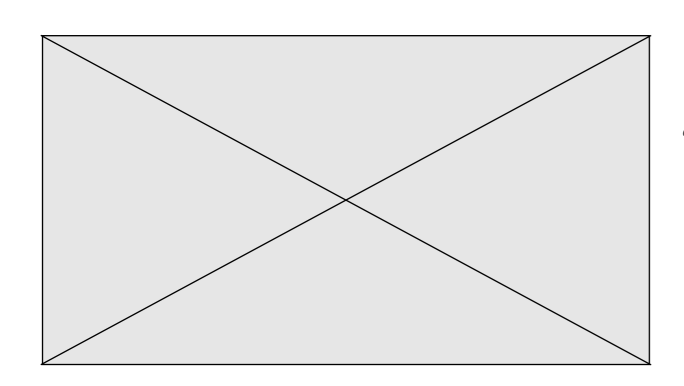




User documentation

Developer Documentation

Organisation



"Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus Lorem ipsum dolor sit amet, consectetur adipiscing elit. "

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

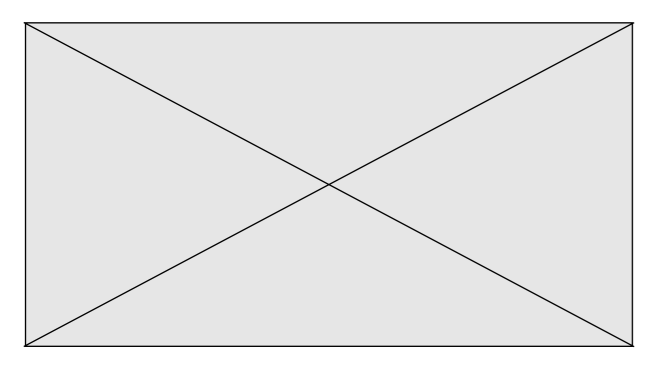
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum.

Individual

Lorem ipsum dolor sit amet, consectetur adipiscing elit.
Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.



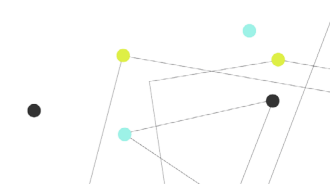
- Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- Cras eu commodo metus
- Lorem ipsum dolor sit amet, consectetur adipiscing elit.
- Quisque in diam nec justo dapibus tristique a vel ipsum.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

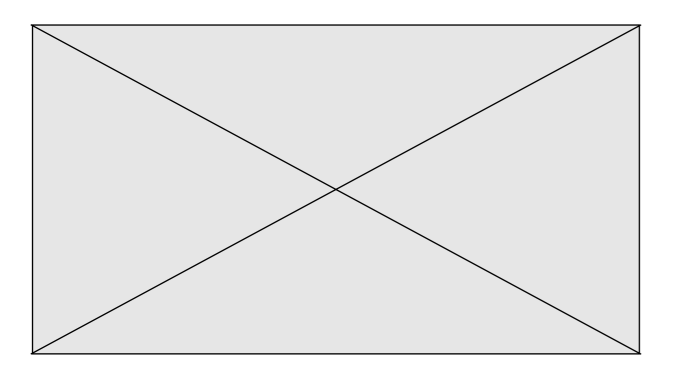
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum.



User documentation



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

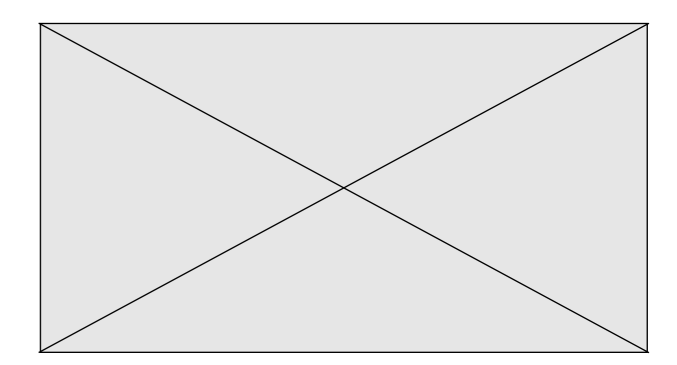
Developer Documentation

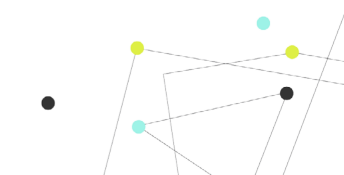
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus. Quisque in diam nec justo dapibus tristique a vel ipsum. Vivamus fringilla quam lacus, nec hendrerit enim dignissim ac. Suspendisse faucibus, libero vitae varius dictum, mauris nunc suscipit dui, eu lacinia sem sapien quis justo.

"

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Cras eu commodo metus Lorem ipsum dolor sit amet, consectetur adipiscing elit. 1)





MAP

ABOUT DOC

DOCUMENTATION & LICENSING

CONTACT US

WIKI

Filter by: RESIDENCIES + HOST + TYPE + NETWORK AFFILIATION + Clear all LOGIN



Recently updated 55

Date within 2 months color of 2016/09/02

Open Labs ••

Last updated: 2016/10/03

The Hackademy •••

Last updated: 2016/10/01

BAH •

Last updated: 2016/09/22

Open Labs ••

Last updated: 2016/09/06

The Hackademy •

Last updated: 2016/09/06

BAH •

Last updated: 2016/09/06

Open Labs ••

Last updated: 2016/09/01

The Hackademy •

Last updated: 2016/07/25

BAH •

Last updated: 2016/07/02

Open Labs ••

Last updated: 2016/06/19

The Hackademy •

Last updated: 2016/04/14

Countries SEE ALL

Show filters +

Afghanistan (6)

Albania (6)

Algeria (22)

Andorra (3)

Angola (7)

Antigua and Barbuda (2)

Argentina (45)

Afghanistan (6)

Albania (16)

Algeria (0)

Andorra (35)

Angola (26)

Antigua and Barbuda (26)

Argentina (5)

Afghanistan (61)

Albania (1)

Algeria (0)

Andorra (43)

Angola (21)

Antigua and Barbuda (20)

Services SEE ALL

Coworking (186)

Making (306)

Hosting events (222)

Selling and trading (69)

Incubating startups (77)

Educating (107)

Vocational training (86)

Investing (86)

Mentoring (86)

Donating (39)

Transferring (64)

technology (64)

Coliving (33)

Repairing (300)

Manufacturing (321)

Themes SEE ALL

Coworking (186)

Making (306)

Hosting events (222)

Selling and trading (69)

Incubating startups (77)

Educating (107)

Vocational training (86)

Investing (86)

Mentoring (86)

Donating (39)

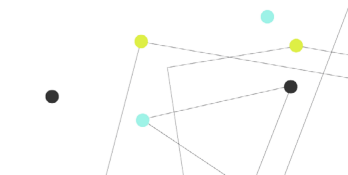
Transferring (64)

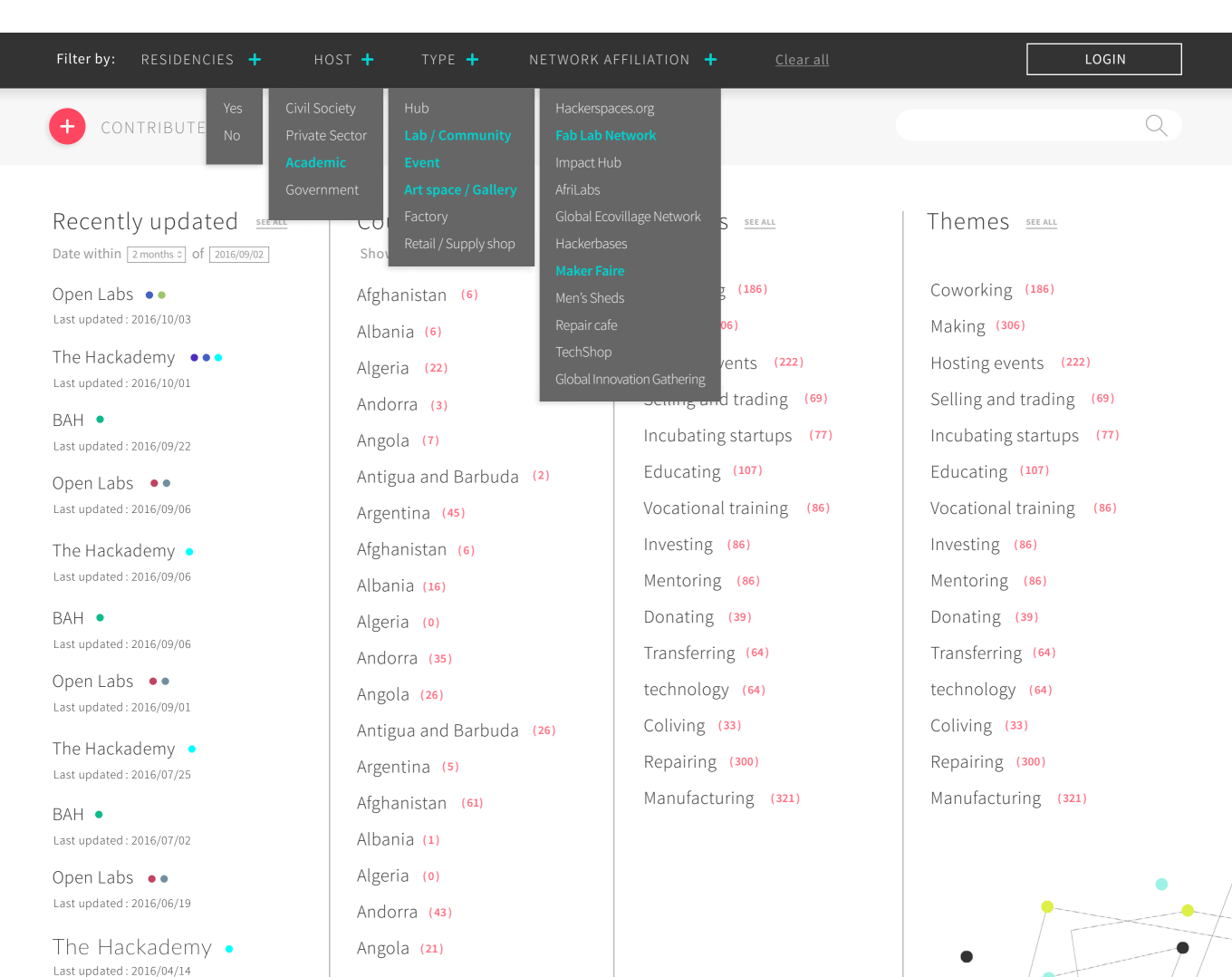
technology (64)

Coliving (33)

Repairing (300)

Manufacturing (321)





Antigua and Barbuda (20)

RESIDENCIES +

HOST +

CONTRIBUTE

Filter by:

NETWORK AFFILIATION 🛨

<u>Clear all</u>

Hi Stéphanie! 🕝



Recently updated **SEE ALL**

Date within 2 months conf 2016/09/02

Open Labs ••

Last updated : 2016/10/03

The Hackademy •••

Last updated: 2016/10/01

BAH •

Last updated: 2016/09/22

Open Labs ••

Last updated: 2016/09/06

The Hackademy •

Last updated: 2016/09/06

BAH •

Last updated: 2016/09/06

Open Labs ••

Last updated: 2016/09/01

The Hackademy •

Last updated: 2016/07/25

BAH •

Last updated: 2016/07/02

Open Labs ••

Last updated: 2016/06/19

The Hackademy •

Last updated: 2016/04/14

Countries SEE ALL

TYPE +

Show filters +

Afghanistan (6)

Albania (6)

Algeria (22)

Andorra (3)

Angola (7)

Antigua and Barbuda (2)

Argentina (45)

Afghanistan (6)

Albania (16)

Algeria (0)

Andorra (35)

Angola (26)

Antigua and Barbuda (26)

Argentina (5)

Afghanistan (61)

Albania (1)

Algeria (0)

Andorra (43)

Angola (21)

Antigua and Barbuda (20)

Services SEE ALL

Coworking (186)

Making (306)

Hosting events (222)

Selling and trading (69)

Incubating startups (77)

Educating (107)

Vocational training (86)

Investing (86)

Mentoring (86)

Donating (39)

Transferring (64)

technology (64)

Coliving (33)

Repairing (300)

Manufacturing (321)

Themes SEE ALL

Coworking (186)

Making (306)

Hosting events (222)

Selling and trading (69)

Incubating startups (77)

Educating (107)

Vocational training (86)

Investing (86)

Mentoring (86)

Donating (39)

Transferring (64)

technology (64)

Coliving (33)

Repairing (300)

Manufacturing (321)

