

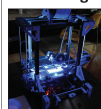
# Support YOUR makerspace!

# Youth STEM



- SuperNOVAs
- Take Apart Day
- Squishy Circuits FIRST Robotics
- GEMS Club

# **3D Printing**



- TMax 2.0 design won Editor's Choice at the **2013 NYC** Maker Faire.
- 60 3D Printers have been built at Nova Labs.



- Quads
- Hexas Octas
- Fixed Wing
- Build sessions
- Fly-Ins
- UAV Challenge

# Classes



- Laser Cutting • Arduino
- Raspberry Pi
- BeagleBone
- FPGA
- IoT
- Robotics
- 3D Printing
- Arts and Crafts

# **Internet of Things**



Many projects feature hardware that connects to the internet.

# Innovation



Members have designed cool projects for the space or have started their own business.

We need YOUR support to relocate! Become a <u>member</u> or a <u>sponsor</u> today!

# WWW.NOVA-LABS.ORG



Rediscover the joy of making things

Support YOUR makerspace!

# Youth STEM



- SuperNOVAs • Take Apart Day
- Squishy Circuits
- FIRST Robotics
- GEMS Club

# **3D Printing**



- TMax 2.0 design won Editor's Choice at the **2013 NYC** Maker Faire.
- 60 3D Printers have been built at Nova Labs.

## **Drones**



**Internet of Things** 

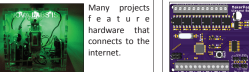
- Quads
- Hexas
- Octas
- Fixed Wing Build
- sessions
- Fly-Ins
- UAV Challenge

# Classes



- Laser Cutting
- Arduino
- Raspberry Pi
- BeagleBone
- Robotics
- 3D Printing
- Arts and Crafts

# **Innovation**





Members have designed cool projects for the space or have started their own business.

We need YOUR support to relocate! Become a member or a sponsor today!

## WWW.NOVA-LABS.ORG



Support YOUR makerspace!

# Youth STEM



- SuperNOVAs
- Take Apart Day
- Sauishy Circuits
- FIRST Robotics • GEMS Club

# **3D Printing**



 TMax 2.0 design won Editor's Choice at the **2013 NYC** 

Maker Faire.

• 60 3D Printers have been built at Nova Labs.

# **Drones**



- Quads Hexas
- Octas
- Fixed Wing Build
- sessions
- Flv-Ins
  - UAV Challenge

# **Classes**



- Laser Cutting
- Raspberry Pi
- BeagleBone
- FPGA
- Robotics
- 3D Printing
- Arts and Crafts

### **Internet of Things Innovation**



Many projects hardware that connects to the internet.

# 

Members have designed cool projects for the space or have started their own business.

We need YOUR support to relocate! Become a member or a sponsor today!

# WWW.NOVA-LABS.ORG



Rediscover the joy of making things

Support **YOUR** makerspace!

# Youth STEM



- SuperNOVAs
- Take Apart Day Squishy Circuits

## • FIRST Robotics GEMS Club

# **3D Printing**



- TMax 2.0 design won Editor's Choice at the **2013 NYC** Maker Faire.
- 60 3D Printers have been built at Nova Labs.



- Quads
- Hexas
- Octas
- Fixed Wing Build sessions
- Fly-Ins UAV Challenge

# **Classes**



- Laser Cutting
- Arduino
- Raspberry Pi • BeagleBone
- FPGA
- IoT
- Robotics • 3D Printing
- Arts and Crafts

# **Internet of Things**



Many projects feature hardware that connects to the internet.

# **Innovation**



Members have designed cool projects for the space or have started their own business.

We need YOUR support to relocate! Become a member or a sponsor today!