

# UMakers Makerspace

## UPLAND, CA

Rob Perhamus

909-234-3369

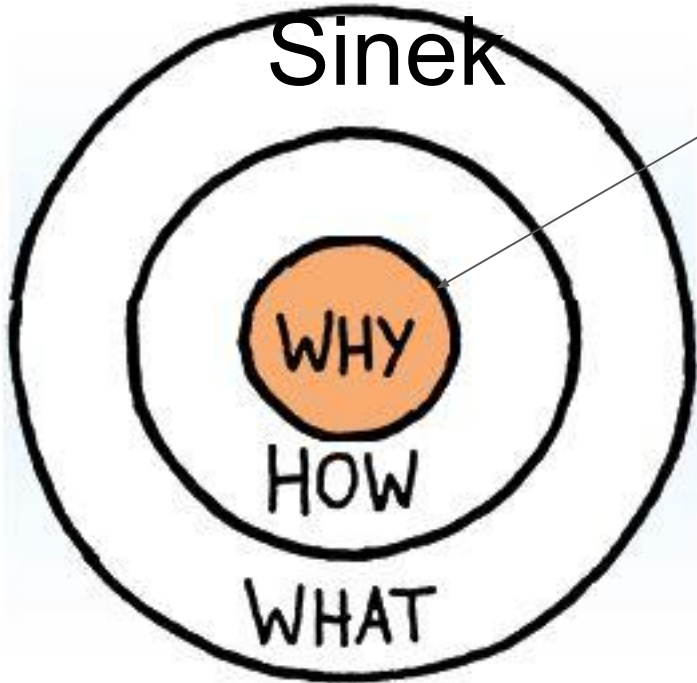
1202 Monte Vista Avenue

Building 1202 Unit #11

Upland, CA 91786

[UMakers.org](http://UMakers.org)

# Simon Sinek



Why Not Here? - Upland, CA  
Why Not You?

At U Makers Makerspace

Make, Just about Anything

# Welcome to Upland's Startup Garage



Amazon



Apple



Disney



Google



Harley Davidson



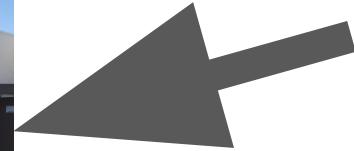
Hewlett-Packard



Mattel



UMakers





Umakers Makerspace  
4.6 ★★★★★ · 8 reviews  
Community Center



Directions

- ★ SAVE
- 📍 NEARBY
- 📱 SEND TO YOUR PHONE
- 🔗 SHARE

📍 1202 Corporate Center Dr #11, Upland, CA 91786

🌐 umakers.org

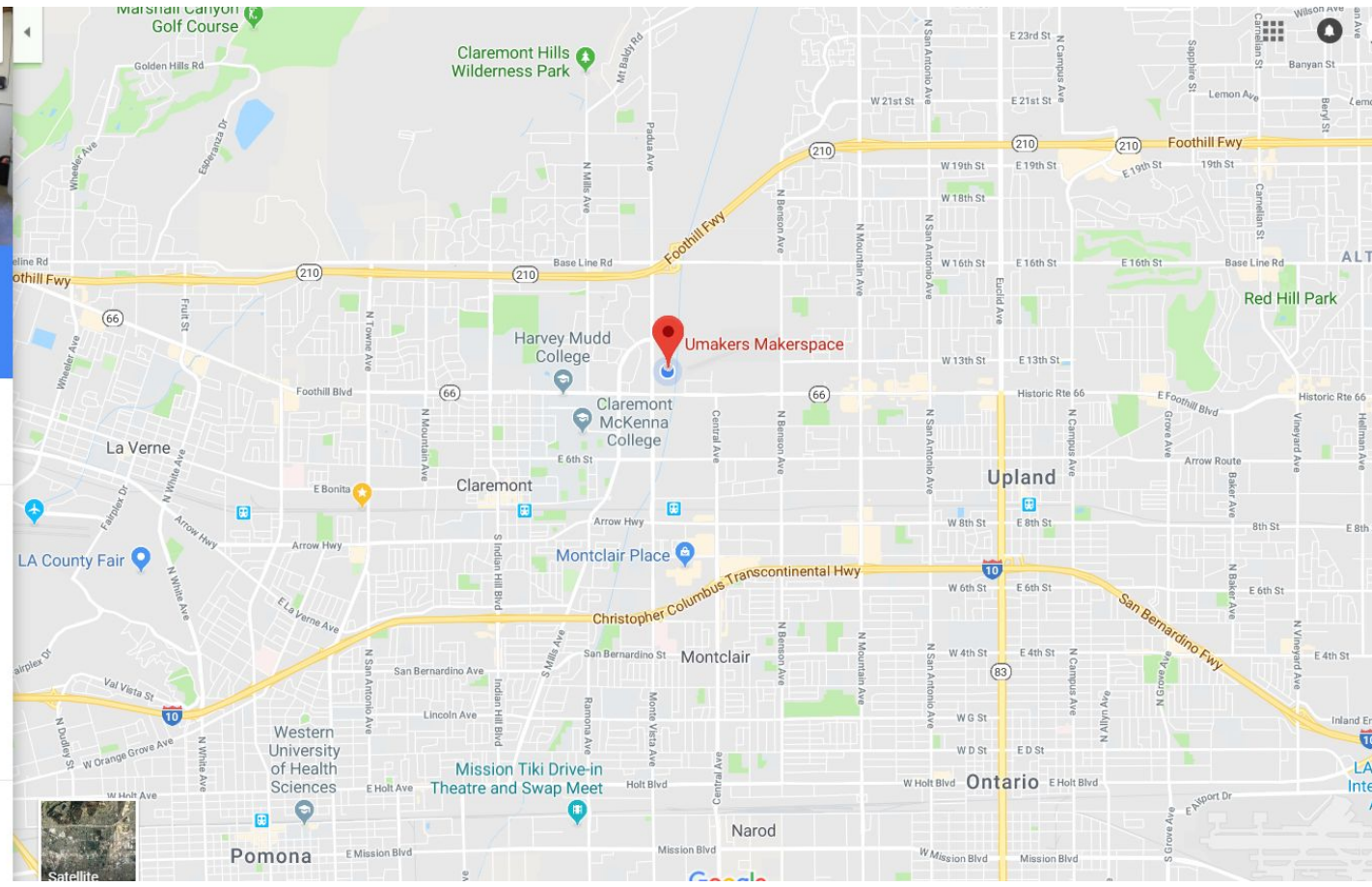
📞 (909) 234-3369

🕒 Open now: 9AM-9PM ▼

📌 Add a label

✎ SUGGEST AN EDIT

Popular times Saturdays ▼



We Startup  
Startups

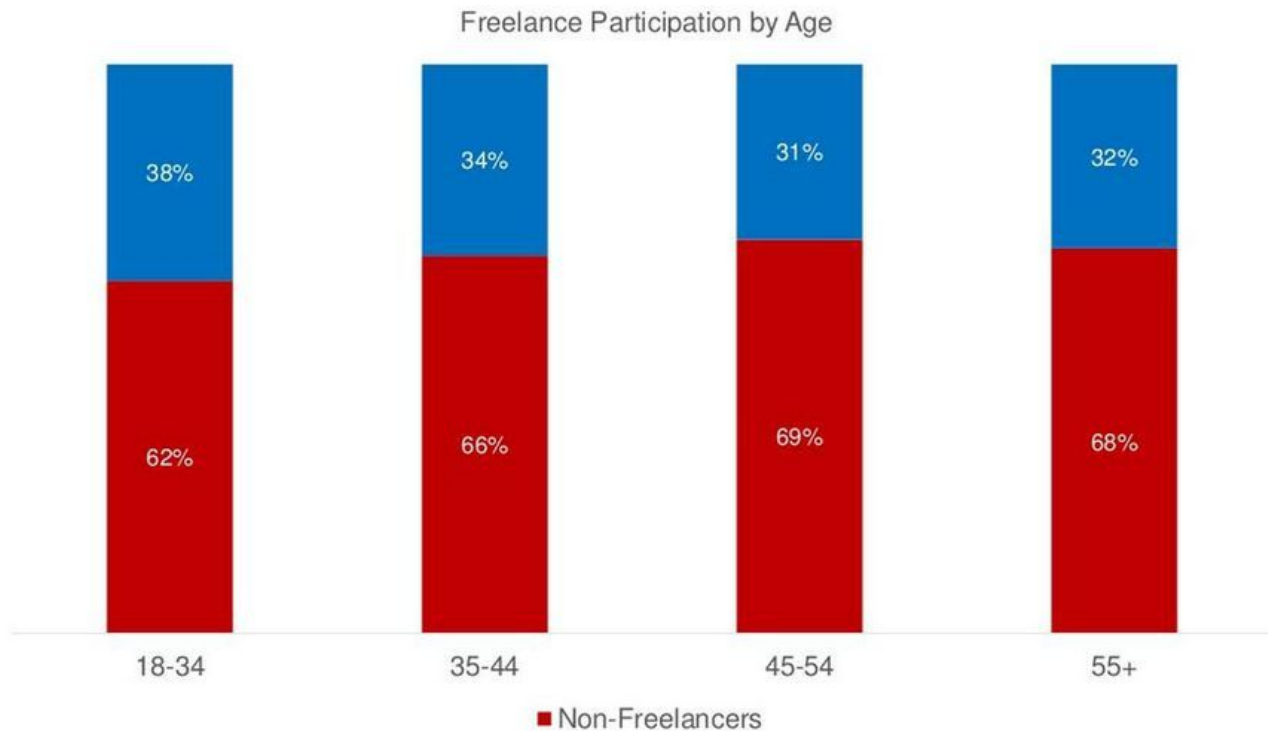
- We are a Business Incubator
- We are a Business Accelerator



**NEW  
YORK  
POST**

**1 in 2**  
**millennials have**  
**a side hustle**

# More millennials freelance than any other age group



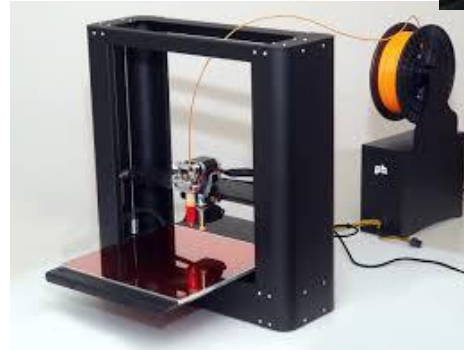


1200+ Fablabs- WHY NOT HERE?  
Why only Silicon Beach, Silicon Valley, San Diego,  
where all the "Creative People Live"



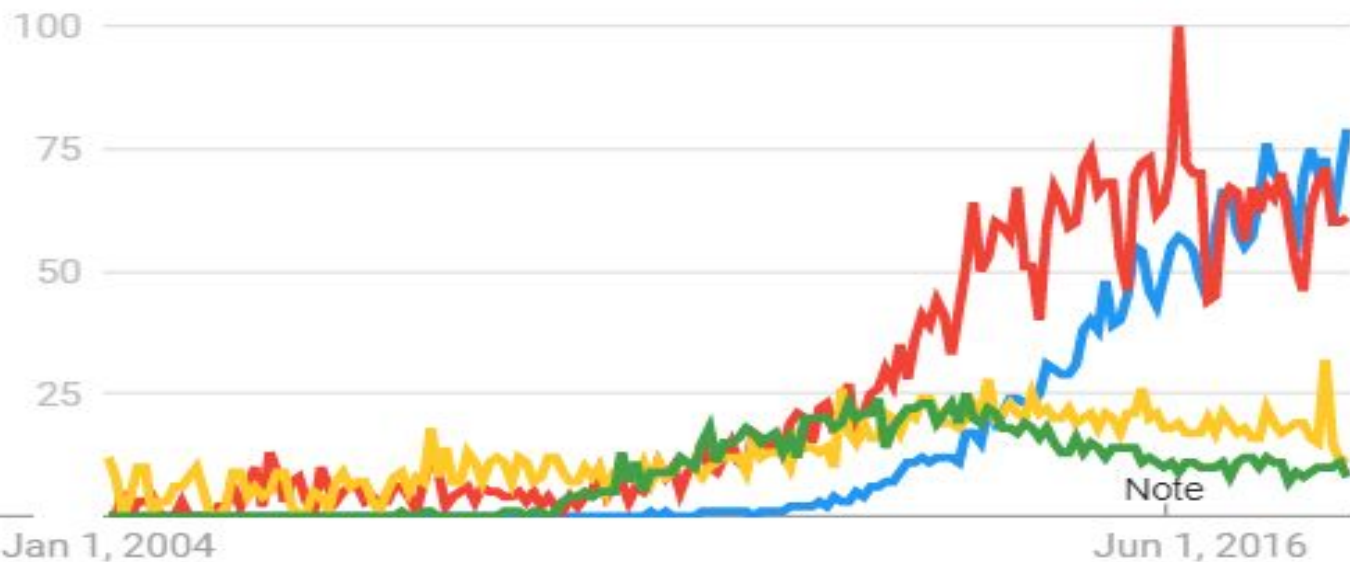


# MIT-Fablab Copy Cat with Prototyper tools- space,tools



# Interest over time

● makerspace ● fablab ● techshop ● hackerspace



Average

Jan 1, 2004

Jun 1, 2016

Note

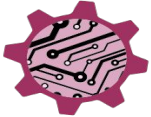


## THE MAKER MOVEMENT: MORE THAN JUST 3D PRINTING

IT'S ABOUT PROVIDING COMMUNITIES WITH THE TOOLS  
TO INVENT, EDUCATE, AND INNOVATE



INTERTWINING  
ART AND DESIGN WITH ENGINEERING  
AND COMPUTERIZED MANUFACTURING TECHNOLOGY



HAVING FUN  
AT THE CUTTING EDGE  
OF DIGITAL FABRICATION

# WHAT WILL UMAKE?

# UMAKERS

UMAKERS.ORG



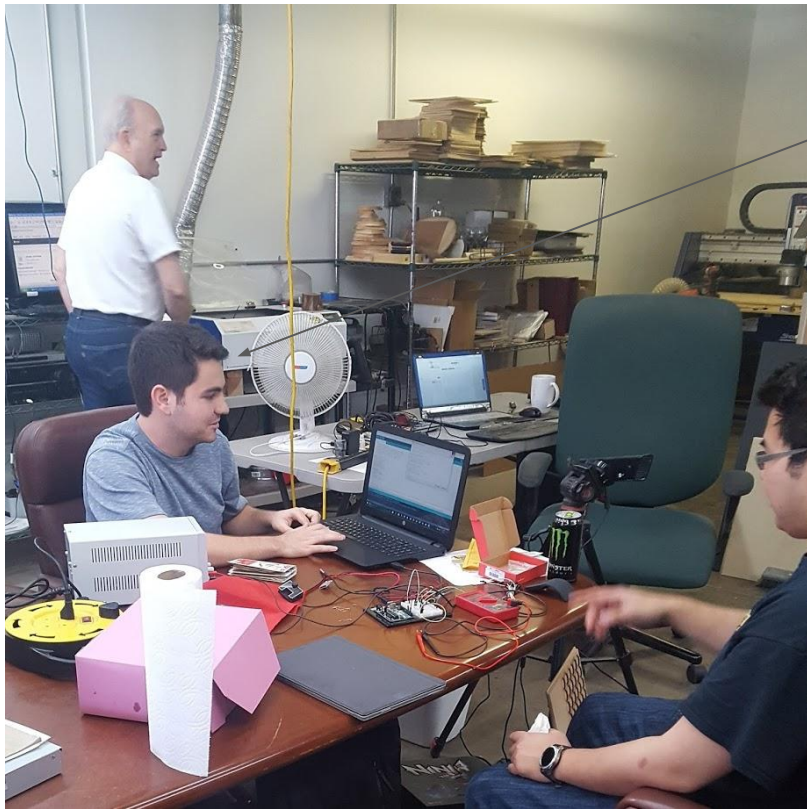
We are an  
after  
school  
program  
provider

**Maker Activities for children**

1. Dedicated maker space
2. Mobile maker labs
3. Boxed maker activity kits



# Gabe



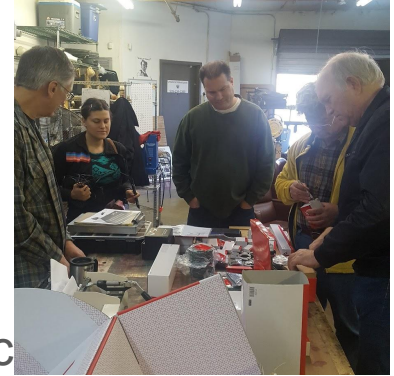
Brent Kite Pharma- incubator

# Chip Pearson-Expanding the Community

A meeting place for tech and art with the resources to learn and create.

Resources (examples):

- Lab Benches, Chairs, and Tables.
- Desktop and Laptop Computers: Windows, Mac, Linux
- Networking: Servers, Hubs, Routers, WiFi, Bluetooth
- Peripherals: 3D Printers, Printers, Scanners
- Development Stations: Arduino, Raspberry Pi, IoT, Robotics
- Production, Game Design
- Library: Language Books (C/C++, JAVA, Lua, Ruby/Perl, MySQL, XML, HTML/CSS), Special Interest (Web Design, Game Design, AI, Mobile Apps)
- Magazine Stacks: Circuit Cellar, MIT Tech Review, MAKE.
- Test Equipment: Oscilloscopes, Function Generators, Power Supplies, DVMs.
- People: System, Hardware, and Software Engineers, Designers, Artisans, Developers





# John McCarthy What is UMakeers?



- A Place Where **You** Make Things
- It's Whatever The Local Members Make it
- UMakeers is California, not for profit Makerspace/Fablab (school)
- Makerspaces are places where people can gather to create, invent, and learn.
- Meet and develop relationships with future potential business partners and have a cup of coffee.
- Leverage UMakeers as an inventor's lab, open prototyping lab, and small business accelerator or incubator. (The first in San Bernardino County!)

# Memberships



- Monthly memberships start at \$50 for students, \$75 for adults, \$100 for 2 or more friends/couples and \$150 for families of up to 4. Day rates, rates for small groups are also available.
- Our classes are free and taught by experienced members who “give back” to our community.
- You can bring your own materials or purchase some onsite for convenience without outrageous markups!
- We do not add expensive equipment usage fees.

# Hours



We are open 7 days a week from 9am to 9pm +++

- A place to meet and work on team projects together.
- A place for businesses to send their employees to get their "creative on".
- An Art's, Crafts and Electronics store for members, including free workshops.

Free Coffee, Free Parking, high speed WiFi and the best view

# We Startup Startups



- Shorten the time and cost from idea to prototype.
- Place to build skills and become familiar with new tools.
- Network with potential co founders and strategic partners.
- Opportunity to meet investors and support organizations.
- Open your mind to new entrepreneurial opportunities.
- Meet the new consumer demand for customization.
- Accelerate the trend to higher purpose startups.
- Diversity breeds success.