



The CMYK workshops are a series of interactive and innovative solutions that inspire learning and interest in design and technology career fields.

iGetsitDone! encourages young adults to explore, invent, create, and enhance their natural abilities through hands-on, high-tech design, engineering and technology programs. With a focus on the development and delivery of a hands-on applied-technology curriculum, CMYK workshops empower young adults with the skills, experience and right applications to foster an enriching interest and development in design and technology.



**PO BOX 546**

**Maplewood NJ 07040**

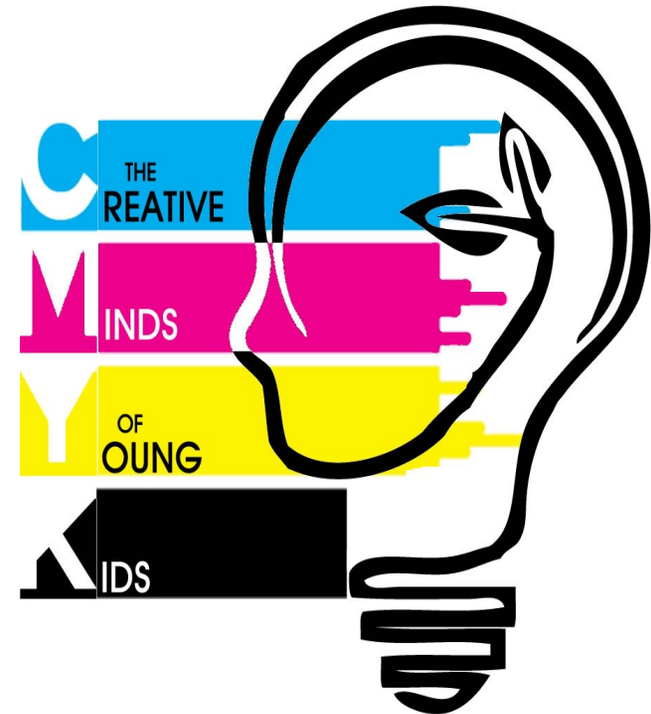
**Contact : Hollie Mathias**

**Phone: (973) 996.8048**

**E-mail:info@igetsitdone.com**

**www.iGetsitDone.com**

## The **C**REATIVE **M**INDS of **Y**OUNG **K**IDS



**Innovative and Interactive,  
solutions that inspire learning  
and interest in design and  
technology career fields.**



**If we teach today as we taught yesterday, we rob our children of tomorrow.**

**- John Dewey**

## Mission

Improve achievement with the use of technology and design.

Through established innovative, research-based instructional methods, iGetsitDone! teaches young adults the importance of being technologically literate, while enhancing their creative abilities and developing an interest in technology and design careers.

## Our Vision

Provide innovative and interactive solutions for young adults to acquire basic to advanced computer proficiency, graphic design and engineering skills in an effort to promote an interest and career readiness for technology and design related careers.

CMYK workshops focus on enhancing technology and design skills in order to produce and create entrepreneurs within the area, that contribute to the development and sustainability of the community.



### Fascinated with video games?

Build a story board, create characters and then bring your unique creation to life. CMYK workshops instruct young adults on the fundamentals of programming and video game design. At the end of this workshop, young adults will have constructed their very own video game.

### Have an interest in Advertising, Graphic Design or Media Production?

Learn the many aspects of production, advertising layout design and animation to create video and printed media. At the end of this workshop young adults will have a basic understanding of advertising, complete with a video and print production campaign.



### Want to learn how to design and code a website or mobile apps?

Create, design and code your very own website or mobile app. Learn the fundamentals of website construction and mobile applications. At the end of this workshop, an active website on the internet, or mobile application within the app community will be completed.



### Like building robots, drawing, or photography?

Design the next trendy fashion, envision and layout the perfect home, capture the beauty of everything, and build a helper too! Through a series of workshops, geared toward, architecture, engineering and photography careers, young adults learn photography basics, including lighting use and object focus, drafting and interior design techniques, and robotics. At the conclusion of the workshop, young adults within the drawing and photography workshops will have several high quality materials to enhance or create a professional portfolio. With the use of LEGO robotics, young adults discover how to construct and code objects that really move.



## Other Services Include:

**Scholarships, Computer Training & Professional Development**