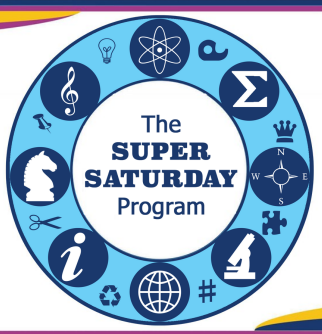
# The Super Saturday Program Fall Term Class List 2025









Online registration is required at: www.supersaturday.org/registration/

Teen Leader Program application documents available online at: www.supersaturday.org/teens/



## The Details:

Registration: 9/6/25 - 9/20/25

Late Registration: 9/21/25 - 9/27/25

Session Dates: 10/11/25 - 11/15/25 \*No class make-up date\*

Morning Session: 9:30-11:30 Afternoon Session: 12:30-2:30

### **FAQs:**

- Tuition will be \$80/class/term, paid directly to The Super Saturday Program.
- Lab fees are for class supply expenses and should be paid directly to the teacher on the first day of class.
- Students are welcome to bring their own personal water bottles to campus; no other beverages are allowed in classrooms.

See website for more questions or email:

messagecenter@supersaturday.org

# **Our Location!**

All classes will be at our new location:

DePaul Cristo Rey High School 3440 Central Parkway Cincinnati, OH 45225





# **Morning Classes:**

9:30-11:30

### **Class Difficulty and Novelty:**

<u>Stand-Alone</u>: Same structured activities each time.
<u>Challenge</u>: Different Challenges or Themes per term.
<u>Workshop</u>: Individualized challenge level, for younger

children it may be semi-structured.

<u>Collaborative</u>: Structured, but the experience is different each time because of the student dynamic.

Frequency:

(N) New (S) Offered in Sequence

(R) Regularly Offered or (I) Infrequently Offered

(C) Cycled by teacher among repertoire of complementary classes

Get Sparked with ART Ages: 4 - 6

Instructor: Priscilla Oehlschlaeger

(#32501) Lab Fee: \$40 Activity Level: 1
Class Type: Workshop Frequency: R

Get your creative side going! Make a Treasure Tin for art supplies. Work on color blending, paper bag puppets, a Bottle Buddy, costume design, and collages. Draw a puzzle design to fill in with markers and scraps.





Scientific Mayhem Ages: 4 - 6

Let's have some fun doing some science! We will explore, build, test, and mix all kinds of things. How tall can I build this tower? What will happen if I mix these two things? What does this look like on the inside? How does this work? Join us and discover something new each term!

Chess (Little Knights)

Instructor: Kevin Coleman
(#32503) Lab Fee: \$25

Class Type: Workshop

Activity Level: 4

Frequency: R

Ever want to skewer your opponent? Learn to win at chess - starting with the basics: how to set up the board, how the pieces move and what they are worth, checkmate, stalemate, and 'en passant'.

Progress into pins, forks and skewers, then finish with basic openings, strategies and tactics. Students will each take home a chess set.



Ages: 5 - 9

Be a Podcaster Ages: 7 - 9

Instructor: P.F. Wilson
(#32504) Lab Fee: \$0

Class Type: Workshop

Activity Level: 2

Frequency: R

You, our newest podcaster, will learn how to make your own internet radio show, also known as a podcast. From choosing what the show will be about to recording, editing, and posting - you will learn the medium from the ground up. NOTE: Please bring a device with audio recording abilities.





Little Scientists Ages: 7 - 9

Instructor: Dr. Mia Burnett
(#32505) Lab Fee: \$40

Class Type: Challenge

Activity Level: 2
Frequency: R/C

Budding scientists will run experiments that involve chemical reactions that result in producing diffusion, acids and bases, and fun responses. We'll also touch on forensics and focus on safety. **NOTE: Challenges change each term.** 

Our Earth Rocks II

Instructor: Barbara James (#32506) Lab Fee: \$40 Class Type: Stand-Alone

Ages: 7-9

Activity Level: 3

Frequency: N

It's time to rock out as we discover some of the mysteries of the earth. We'll dig for dinosaurs and for buried treasure. We'll build layers of the earth, create various land forms investigate the effects of water upon earth as well as make tornadoes and erupting volcanoes. Each week is packed with hands on fun and explorations.





Puppetry Instructor: Melanie Simkins (#32507) Lab Fee: \$35 Class Type: Workshop

Activity Level: 2 Frequency: N

Ages: 7 - 10

It's time to play the music, light the lights, meet the Puppets & raise the curtain on the Super Saturday Puppet Show! Learn the history of how cultures have utilized puppetry across the world for storytelling for thousands of years. Join us as we explore the art of puppetry & build various forms of puppets to create our own stories to share. Let's get things started with the most inspirational & celebrational puppet show!

# **Morning Classes:**

9:30-11:30

**Tactix: World Strategy Games** 

Instructor: Andrew Speno

(#32508) Lab Fee: \$0 Activity Level: 2 Class Type: Stand-Alone Frequency: I/C

Match wits with classmates in ancient strategy games from around the world, including mancala from East Africa and go from East Asia, as well as others invented in recent times, including the ever-popular Chickapig. Each game will take a single class to learn but, if you choose, a lifetime to master.

**LEGO Mindstorms Robotics!** 

Ages: 9 - 11

Instructor: Janet Bockey (#32509) Lab Fee: \$60 Activity Level: 1 Class Type: Workshop Frequency: R

LEGO enthusiasts will have a blast learning to design and build robots using LEGO Mindstorms NXT and EV3. Students will build robots that drive, lift, and interact with obstacles as they master weekly challenges and compete in games! A favorite highlight will be combining all of the skills they've learned to create their ultimate robot for an epic Battling Robot competition!





Ages: 9 - 12

Ages: 8 - 11

It IS Rocket Science!

Instructor: Ryan Cheng (#32510) Lab Fee: \$50 Activity Level: 2 Class Type: Workshop Frequency: R

Interested in high-speed rockets? How are fins used to control direction, stabilize, and angle the launch? Join us to build and keep 3 model rockets. Experiment center of mass, and discuss principles of flight stability and drag. Learn to be safe when preparing for launch, insert engines and parachutes. NOTE: Launch date 11/9 at Joyce Park.

**Magic for Young Wizards** 

Ages: 10 - 14 Instructor: Mark Hogan (#32511) Lab Fee: \$25 Activity Level: 1 Class Type: Workshop Frequency: I

Have you ever wanted to learn some really cool magic tricks to amaze and amuse your friends, siblings of course, your Mom and Dad? Well, this is your chance! Learn how to make a chosen card rise! Read your friend's mind! Make money appear out of thin air! Cut your dad's tie in half and magically restore it! Learn these and many more incredible magic tricks in this class.





Stop Motion Animation Extravaganza!

Instructor: Korin Mattei Ages: 10 - 14 (#32512) Lab Fee: \$50 Activity Level: 3 Frequency: R Class Type: Workshop

Bring your imagination and explore some of the basics of stop motion animation while making fun videos. We will work with Lego, clay, and paper while you learn to use an animation app and bring your own stories to life! Build your sets, create your backgrounds, sculpt your models and we'll see what you can do in this highly individualized workshop. NOTE: Students must bring a

device capable of using Bluetooth and the Stop Motion Studio app installed by the first day of class.

**Introduction to Python** Ages: 10 - 14

Instructor: Nitin Kulkarni/Nate Anderson

(#32513) Lab Fee: \$0 Activity Level: 2 Class Type: Workshop Frequency: I

Introduction to Python Programming language. The goal is to prepare the kids to take the Python certification exam conducted by Python Institute, a world recognized certification. Learn to understand fundamental terms, definitions, and understand Python's logic & structure. We will introduce literals & variables along with different numeral systems. NOTE: Must have computer/tablet capable of editing Python script.





**Comic Creation** Ages: 11 - 14

Instructor: William "Lee" Davis (#32514) Lab Fee: \$20 Activity Level: 2 Class Type: Workshop Frequency: R

Character design, story development, page layout, penciling, inking. Comic pages will be created traditionally with paper, pencils and pens. Color markers will be available for students wanting to color their work.

Ages: 7-10

# **Afternoon Classes:**

12:30-2:30

### **Class Difficulty and Novelty:**

<u>Stand-Alone</u>: Same structured activities each time.<u>Challenge</u>: Different Challenges or Themes per term.<u>Workshop</u>: Individualized challenge level, for younger

children it may be semi-structured.

<u>Collaborative</u>: Structured, but the experience is different each time because of the student dynamic.

### Frequency:

(N) New (S) Offered in Sequence

(R) Regularly Offered or (I) Infrequently Offered

(C) Cycled by teacher among repertoire of comple-

mentary classes

### Our Earth Rocks I

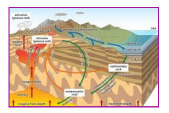
Instructor: Barbara James
(#32551) Lab Fee: \$40

Class Type: Stand-Alone

Activity Level: 3

Frequency: N

It's time to rock out as we discover some of the mysteries of the earth. We'll dig for dinosaurs and for buried treasure. We'll build layers of the earth, create various land forms investigate the effects of water upon earth as well as make tornadoes and erupting volcanoes. Each week is packed with hands on fun and explorations.





### Puppetry

Instructor: Melanie Simkins (#32552) Lab Fee: \$35 Class Type: Workshop Ages: 6-8

Activity Level: 2

Frequency: N

Ages: 7-9

Ages: 4-6

It's time to play the music, light the lights, meet the Puppets & raise the curtain on the Super Saturday Puppet Show! Learn the history of how cultures have utilized puppetry across the world for storytelling for thousands of years. Join us as we explore the art of puppetry & build various forms of puppets to create our own stories to share. Let's get things started with the most inspirational & celebrational puppet show!

### **LEGO Mindstorms Robotics!**

LEGO enthusiasts will have a blast learning to design and build robots using LEGO Mindstorms NXT and EV3. Students will build robots that drive, lift, and interact with obstacles as they master weekly challenges and compete in games! A favorite highlight will be combining all of the skills they've learned to create their ultimate robot for an epic Battling Robot competition!





**Comic Creation** 

Instructor: William "Lee" Davis

(#32554)Lab Fee: \$20Activity Level: 2Class Type: WorkshopFrequency: R

Character design, story development, page layout, penciling, inking. Comic pages will be created traditionally with paper, pencils and pens. Color markers will be available for students wanting to color their work.

The Sew-Sew Club Ages: 7-10

Instructor: Priscilla Oehlschlaeger

(#32555) Lab Fee: \$40 Activity Level: 1 Class Type: Workshop Frequency: R

Learn how to sew by hand or with a sewing machine. Learn about fabric texture, weave and weight. Design purses, capes, aprons, pillows, dolls, stuffed animals and accessories for your own style.

Learn about seam allowances, how to sew on a button, and how to thread a sewing machine.



### **Stop Motion Animation Extravaganza!**

Instructor: Korin Mattei
(#32556) Lab Fee: \$50

Class Type: Workshop

Ages: 8-10

Activity Level: 3

Frequency: R

Bring your imagination and master some of the basics of stop motion animation while making fun videos. We will work with legos, clay, and paper while you learn to use an animation app and bring your own characters to life! Build your sets, create your backgrounds, sculpt your models and we'll see what you can do in this highly individualized class. NOTE: Students must bring a device capable of using Bluetooth and the Stop Motion Studio app installed by the first day of class.



# **Afternoon Classes:**

12:30-2:30

**Mystery Mayhem** 

Instructor: Dr. Mia Burnett (#32557) Lab Fee: \$40

Class Type: Challenge

Activity Level: 2 Frequency: R/C

Ages: 9-11

Missing cookies, Forensic

Techniques, Encrypted messages, suspenseful games, and colorful chromatography are just a clue about what awaits you in Mystery Mayhem.



Writing for Laughs Workshop

Instructor: P.F. Wilson (#32558) Lab Fee: \$0 Class Type: Workshop

Ages: 9 - 12 Activity Level: 3

Frequency: R

Great comedy doesn't just happen, it has to be crafted, and that starts with writing. Learn the basic principles of comedy, including satire and parody. Create skits, parody songs, fake newscasts as well as your own stand-up comedy routine.



Chess Bootcamp

Instructor: Kevin Coleman (#32560) Lab Fee: \$25 Class Type: Challenge

Ages: 9 - 14

Activity Level: 1 Frequency: R

This class is for chess players who would like to improve on their skills and apply those same skills to the real world. We will examine famous games and MUCH more. There will also be prizes and a chance to win a 1 year membership to the United States Chess Federation! NOTE: Students are expected to know the rules of chess and algebraic chess notation before enrolling into this class.



### Filmmaking Boot Camp:

Make a Short Film! Ages: 9 - 14

Instructor: Nathan Anderson/Evan Holzman

(#32561) Lab Fee: \$10 Activity Level: 2 Class Type: Workshop Frequency: N

HEY ALL CREATIVES! From every YouTuber to the biggest Hollywood directors, filmmaking is a universal language anyone can learn to speak. If you're interested in writing, directing, photography, editing, or being creative, this class is for you! We will cover a new topic each week while making on our own short, high-quality films!

The final class will be a screening & award ceremony for everyone's films!



### **Advanced Rocketry**

Instructor: Ryan Cheng (#32559) Lab Fee: \$20 Class Type: Challenge

Activity Level: 2 Frequency: S

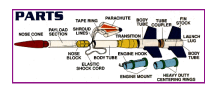
Ages: 10-14

You mastered beginner rocketry! Explore Mid-Power, Multistage, Helicopter, Cluster or Spinning Models. Soar to 1000 ft! Use B to F engines. Bring and build 3 of your favorite rockets based on your skill level (intermediate to expert). NOTE: Prior rocketry experience is required.

Must purchase own kits, engines, and use hobby knives.

\*Launch date 11/22 at **Dayton HPR/Joyce** 

Park.\*

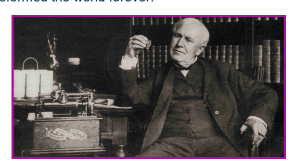


### Thomas Edison and the Telegraph System

Instructor: Dr. Ken Brown (#32563) Lab Fee: \$50 Class Type: Stand-Alone

Ages: 12 - 14 Activity Level: 2 Frequency: N

Step into Thomas Edison's world of 1,000+ patents, beginning with telegraphy. Explore the principles of electrical engineering and electromagnetism by building a telegraph key and sounder, to assemble a working system. Discover the birth of digital communication through Vail and Morse code. See how Edison's light bulb, phonograph, motion pictures, and power systems transformed the world forever.



12:30-2:30

# Parent Volunteering

PAGE and The Super Saturday Program are run by parents who volunteer their time and talents to serve the gifted children of the Cincinnati area. We need your help to keep this program strong! There are many ways, both big and small, that you can help out.

### 1) On Saturday, On-Site

On the first day of class, the teachers will have sign-up lists for parent classroom volunteers. Please be sure to sign up for a week to help your child's class run smoothly during the term.

Besides volunteering in your child's classroom, you can volunteer to help on certain Saturdays with site setup, clean-up, or teacher prep.

### 2) In the Program's Operations

As children grow up and families move on to new challenges in supporting them, the program will always have a need for new committed volunteers. As the program grows to better serve more children, our volunteering time and knowledge needs grow as well. Skills and experience you could contribute: event planning, hospitality, photography, human resources, public speaking, scheduling, web development, leadership, and more.

### 3) In Your Community

There are far more families who could benefit from The Super Saturday Program than ever hear about it. You can help others find us and give our service a try by telling your child's teacher, gifted specialist, or physician of the value you are seeing or by sharing your experience with other families.

If you're able to help more, you can take on one of the bigger roles that need to be filled. You can find more information on volunteering and a link to fill out a volunteer survey on our website at <a href="www.supersaturday.org/volunteer/">www.supersaturday.org/volunteer/</a>.

As always, please feel free to reach out to our board at <a href="messagecenter@supersaturday.org">messagecenter@supersaturday.org</a> with any questions you may have that are not answered on the website.

### **Teen Leader Volunteer Program**

If you want to stay involved with The Program, volunteering may be your niche.

### 1) Teen Teacher's Aides

Earn 19 or 34 community service hours. Fill out and submit forms by September 21st. Applications are approved each term on a case-by-case basis. Mandatory training will take place the Saturday before the start of term, October 4th, and the Saturday after the end of term, November 22nd.

### 2) Helpers for setup and/or pack-up

The Program also has a need for teens who just want to help for 1 to 2 hours. Pick up shifts on InnerView.org.

### 3) Service-Learning Project

This opportunity is for up to two uncommonly driven teens who want to give of their developing talents and skills to help our operations. Selected teens will be paired with a board member. We will be happy to coordinate with your school to ensure the project meets senior project, capstone, or other requirements you wish to apply your project toward. Make your pitch to teenadvocate@supersaturday.org.

Applications and policies can be found at www.supersaturday.org/teens/.

### **Our Location!**

All classes will be at our new location:

DePaul Cristo Rey High School 3440 Central Parkway Cincinnati, OH 45225





### **REGISTRATION REMINDERS**

- Do NOT include lab fee with registration. Pay lab fees to teacher on first day of class.
- Registration opens online September 6, 2025.
- Only register your child for one AM class and/or one PM class per session. Jackrabbit does not prevent you from registering for multiple classes and will automatically charge you for each class registered, so please be cognizant of this.
- ◆ If paying by check or are applying for financial assistance, register online then mail payment information within 2 days. If we do not receive payment within 7 days, your student will be moved to a waiting list.
- ◆ If paying by check, registrations mailed after September 20 should include non-refundable \$25 late fee (maximum \$50 late fee per family). Returned checks will result in \$20 fee. Checks payable to:

The Super Saturday Program

Mail to: The Super Saturday Program
PO Box 43385
Cincinnati, Ohio 45243

- ◆ Parents must drop off and pick up their children for each morning and each afternoon class. Students may not be dropped of earlier than 10 minutes prior to class. Parents arriving late to pick up should go to the Gifted Community Enrichment (GCE) Room. There is no supervision available during lunchtime.
- ♦ Parents who assist in their children's classrooms report much greater appreciation for this program and its classes.
- Parents who are not assisting in classrooms are encouraged to join in the Gifted Community Enrichment (GCE) Room for conversation and field experts, as a parent or guardian should remain on campus.
- ♦ Educational events for parents are presented free of charge on Saturdays and are typically held in the GCE Room. Past presentations have covered such topics as Parent Effectiveness Training, Literature for Gifted Children, Advocacy, Post-Secondary Education, Home-Schooling and Open Forum Discussions. Confirmation letters and posted signs detail the specific speakers and dates for each session.

### FINANCIAL AID/GRANTS

A limited number of tuition and lab fee grants are available each term. Please send documentation annually to <a href="mailto:registration@supersaturday.org">registration@supersaturday.org</a> or via hard copy mail to the address above. Documentation can be anything that shows your child qualifies or government assistance (i.e. Medicaid, W.I.C., or free/reduced price lunch). Requests to use financial assistance need to be made each term; documentation to qualify is required once per year. Other grant opportunities may be available. Please check our website (www.supersaturday.org), or email <a href="mailto:messagecenter@supersaturday.org">messagecenter@supersaturday.org</a> to find out more about those opportunities.

### **HOW TO CHOOSE A CLASS**

- 1. Students should always be involved in class selection. This helps ensure a higher quality class experience for your child, for other children and for the teacher.
- 2. Age ranges for individual classes are designed to take into account both the intellectual and emotional development of our students as well as to create a manageable classroom for our teachers. We cannot allow exceptions to these ranges. If you are interested in a class being offered for a different age range, please let us know and we can try to meet requests in future terms.
- 3. If you have questions about the appropriateness of a class for your child, contact us at <a href="mailto:messagecenter@supersaturday.org">messagecenter@supersaturday.org</a>. We can get you more information to make the best choices for your situation. We can arrange class visits during active sessions.
- 4. Class changes after your registration has been submitted must be discussed with the Registrar or the President. Teachers are not involved in the registration process and cannot approve changes in enrollment.

### ACTIVITY LEVEL KEY

- 1. Very active. Students will be moving around for almost the whole class.
- 2. Mostly active. Students will be moving around, or participating in hands-on activities for 60% or more of the
- 3. In between. Students will be doing some hands-on activities but will also spend a significant amount of time in sedentary scholarly pursuits.
- 4. Traditional classroom. A "traditional classroom" class where students will engage in sedentary scholarly pursuits.

Feeding the educational passions of intellectually gifted children and their parents; helping them realize their full potential.

### PROFESSIONAL RECOMMENDATION

This section is to be completed by a psychologist, psychiatrist, psychometrist, pediatrician or a school professional (teacher, principal or gifted coordinator). A professional recommendation is needed only by students enrolling for the first time or by those who haven't participated in The Super Saturday Program within the last two years.	
I certify	that meets one of the following criteria:
Check (	(Name of Student) One:
	Mental ability (I.Q.) of a standard score on a cognitive ability measure equivalent to the 95th (or above) percentile.
	Achievement test scores in "Total Reading" or "Total Math" at (or above) the 95th percentile.
	Although test scores are not available or appropriate, this student has shown evidence of outstanding intellectual achievement or potential. (Narrative description must be included below.)
Name	Position
Institutio	

### **Volunteering**

PAGE and The Super Saturday Program are run by parents who volunteer their time and talents to serve the gifted children of the Cincinnati area. We need your help to keep this program strong! There are many ways, both big and small, that you can help out.

On the first day of class, the teachers will have sign-up lists for parent classroom volunteers. Please be sure to sign up for a week to help your child's class run smoothly during the term. Besides volunteering in your child's classroom, you can volunteer to help on certain Saturdays with site set-up, clean-up, or teacher prep. If you're able to help more, you can take on one of the bigger roles that need to be filled. You can find more information on volunteering and a link to fill out a volunteer survey on our website at <a href="https://www.supersaturday.org/volunteer/">www.supersaturday.org/volunteer/</a>.

As always, please feel free to reach out to our board at <a href="mailto:messagecenter@supersaturday.org">messagecenter@supersaturday.org</a> with any questions you may have that are not answered on the website.

# **Instructor Biographies:**

Nathan Anderson is a UC student pursuing his Masters of Health Informatics, a Bachelors of Information Technology (Data Technologies), and a Minor in Spanish. Nate is the current Vice President of UC's Video Production Club, a club of ~55 members, who serve as a centralized resource club for those interested in filmmaking achieve their goals. We provide members with weekly guest speakers and masterclasses from industry professionals for all roles, \*as well as facilitating the creation of professional quality creative/narrative short films!\* In his free time, he loves playing videogames, roller-blading, data analytics, and other creative endeavors from poetry & photography to music production & social work / activism.

Lisa Bacu was born and raised in Ohio and earned her BS in Biology from Muskingum University in New Concord, OH. She worked full-time at Battelle Memorial Institute for 10 years as an analytical chemist, earning her MS in Environmental Science from The Ohio State University. After completing her graduate work, she moved to CT as an Environmental Scientist with Pfizer, Inc. Lisa returned to Ohio with her family and has been working with students and teaching science classes for 6+ years. She is the owner of Scientific Mayhem, LLC.

Janet Bockey was originally drawn in to robotics by her oldest son. Janet has been teaching LEGO MINDSTORMS classes for 12 years, doing everything from 10 years of Super Saturdays, afterschool programs, Scouts groups, summer camps, and parties. She also coached a FIRST LEGO LEAGUE team. Janet is a UC grad, and live in a house full of LEGOs in Liberty Township with her husband and sons. Their family 'pet' is a NXT robotic-alligator named Fred, who sometimes visits her classes!

**Dr. Mia Burnett** has a Bachelors degree in Forensic Chemistry from Ohio University, a Masters degree in Forensic Toxicology from the University of Florida, a Masters degree in Chemistry and a PhD in Environmental Sciences from Wright State University. Dr. Burnett worked at the Hamilton County Coroner's Office for 12 years, and is currently working as an independent contractor and a government researcher. Dr. Burnett has been teaching for over 21 years and enjoys presenting community outreach programs.

**Dr. Kenneth Brown** is a retired Research Chemist from the National Institute for Occupational Safety and Health with 50 years of professional work using science, technology, engineering, and math industries. He is interested in mentoring young scientists toward their careers in science through the Super Saturday Program.

Ryan L Cheng earned an associate degree in electro-mechanical engineering technology (ABET accredited) from Sinclair College and a B.S. in information technology from Miami University. He won the National Association of Rocketry Scholarship. He has Solidworks CSWA, National Association of Rocketry Level 2 High Power Certification and enjoys mentoring student teams for FIRST, VEX, TARC, and Ohio 4-H in rocketry and science projects. Ryan says, "I believe getting students excited about STEM at an early age is the key to giving them the skills to be critical thinkers."

**Kevin Coleman** has been a chess coach in the Cincinnati area for the past 10 years and is a former officer of the Cincinnati Chess Club. He leads our fearless "Super Saturday Knights" each spring at the Queen City Classic Chess Tournament; we would love for you to join us there

William "Lee" Davis is an artist and writer. Lee has illustrated for children's books, created comics for some fantasy magazines, has had some stories featured in small press anthologies. Most recently, Lee has been creating comics for the Texas rock band The Toadies through their agency. He creates and self-publishes his own comics in his free time. "I'm looking forward to getting back to writing fiction."

Mark Hogan has passion for magic ever since I was a young boy. Over the years, I have performed magic in many different venues, including; schools both in Cincinnati and Sarasota, FL, corporate events, at parties and for many non-profit events. Mark has been the monitor/instructor for magic clubs for Kilgour Elementary for the past 9 years in Cincinnati and St. Martha's School for the past 3 years in Sarasota, FL. In addition, he perform magic shows at several schools in Cincinnati; Kilgour Elementary, JF Dulles Elementary and Mariemont, to name a few. Mark has written a book called, Magic For Young Magicians that he uses to teach magic to students.

# **Instructor Biographies:**

**Evan Holzman** is visual artist / teacher / actor / producer. His greatest joys have been in the joy of creating new works with students. The video classes he offers are never the same - built for the needs of the group of students. The process includes mutually creating a project then writing, planning, performing, lighting, shooting & editing the project. It is the process of creation that is primary!

**Barbara James,** a teacher with Super Saturday since 1999, is a National Award Winning Teacher and a Cincinnati Public School's Educator of the Year. 'I look forward to Super Saturday mornings with joy because I love teaching and the children come excited about learning'.

**Nitin Kulkarni** is an experienced IT professional with over 20 years of experience and has worked across the globe for Fortune 500 companies. "I'm very passionate about technology." He has taught kids as young as 3rd grade in technologies such as HTML, CSS, Javascript, and Python. He has also helped students successfully take the Python certification exam.

**Korin Mattei** is a 3rd generation artist and general creative. Raised by an artist and an inventor, her driving passion is to support outside of the box thinking and help foster creativity. She has taught multiple classes with Super Saturday over the years, also serving as a board member, Operations Manager and parent. Her son is a stop motion animator, and they have worked together over the years perfecting his craft.

**Priscilla Oehlschlaeger** is the author of Make Costumes: For Creative Play (North Light Books 1992.) She has taught for Cincinnati Playhouse in the Park, Carnegie Visual & Performing Arts Center, Cincinnati Public Libraries, UC summer camp, Pyramid Hill Sculpture Park, The Super Saturday Program, Cincinnati Art Museum, Children's Museum of Cincinnati and at several local schools, nursing homes and special events.

Melanie Simkins is a sci-fi, fantasy, cosplaying geek whose daily reality is to masquerade as an Ecological Project Manager. She wears multiple hats at work: biologist, cartographer, hydrology modeler, regulatory consultant, and habitat engineer. Viewing the world from different perspectives with a little imagination helps inspire a life-long pursuit of scholarship. "It's been a delight to teach at Super Saturday for 10 years. Let's be creative and explore science together!"

**Andrew Speno** was an elementary school teacher for 20 years and has taught classes at Super Saturday since 2009. During the week, he substitutes for five local districts. He is the author of two nonfiction books for middle-grade readers. He is an avid go player, an ancient strategy game from China and Japan.

**P.F. Wilson** is a freelance writer whose work appears in papers around the country. He was also a contributing comedy writer for The Gary Burbank Show. He also contributed to The American Comedy Network and Morning Sidekick radio services. He currently hosts his own podcast, P.F.'s Tape Recorder and produces The Cincy Shirts Podcast.



Feeding the educational passions of intellectually gifted children and their parents; helping them realize their full potential.

# Register Online at: www.supersaturday.org/registration/



