



Foldspace Origami Convention 2020

An origami convention for folders of all levels and interests!

[About this Event](#)

[Model Complexity and Class Difficulties](#)

[What to expect in each class:](#)

[Difficulty and time allowed:](#)

[Prepare your Paper](#)

[Schedule](#)

[Join us on Slack](#)

[Post your work and tag us!](#)

[Cyber Code of Conduct](#)

[Copyright Code of Conduct](#)

About this Event

The conference will be hosted online via CrowdCast Webinar. The broadcast of the conference will begin on the evening of Friday, September 25th and conclude on the afternoon of Sunday, Sept 27th. Class sessions will be broken up into intermittent blocks of time that will take place throughout the weekend.

- All participants must read and agree to the terms outlined in our [Code of Conduct](#).
- Video recordings of all the classes will be accessible immediately after each class via the main Crowdcast event link.
- The convention diagram PDF will be emailed to participants after the event.
- Missing out on the inperson convention feels? We've created a space that allows you to say hello and hang out, share your folding work, just chill out, and see what others are up to. Join the [Foldspace Convention Big Folding Room](#) Slack Channel where you can hang out, chat and post your folds from the classes. Be nice in chat, it will be moderated.

Model Complexity and Class Difficulties

The models presented at this convention range from simple to complex. Please know that instructors will do their best to give clear instruction at an appropriate pace. Due to the virtual

nature of these presentations, we cannot guarantee that every folders' questions or needs will be addressed and attended to during the live broadcast.

It is also important to know that there is a ~40 second delay between what the instructor does and what the audience sees in their feed. If you ask a question in the chat, please be patient for a response due to the delay.

What to expect in each class:

Use this link to join any and all sessions of the Foldspace Convention:

<https://www.crowdcast.io/e/foc2020>

Every class will begin at the top of the hour with a brief introduction and Q&A with the featured instructor. Model instruction will begin approximately 15 minutes after the hour. Please note that classes will not necessarily fill up the entire scheduled block of time. The class will end once the model is complete.

Difficulty and time allowed:

Classes range from 1.5 - 3 hours.

- Easy/Intermediate classes will use the majority of the class time to go at a pace appropriate for learning and instruction for new and novice folders.
- Complex classes will use the entirety of the 2 or 3 hour class to teach at a complex folding pace.

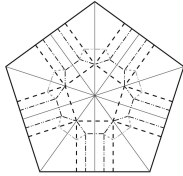
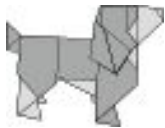

Please remember that recordings of every class will be available on Crowdcast immediately following each session. Links to the individual interviews and classes (and recordings) are posted below in the convention schedule.

Prepare your Paper



Be prepared with the right paper and all other tools needed! Look at the [Schedule](#) for the recommended paper type and size.






Schedule




Friday September 25, 2020 3:00 pm - 9:00 pm EDT

	<p>3:00 - 5:00 pm EDT Creamy Star Ali Bahmani</p>	<p>Paper Recommendations Best: Tissue Foil (Origami Shop) 20cm Good: Kami 24cm Good: Tant 35cm ADD TO CALENDAR</p> <p>Interview Class</p>
	<p>5:00 - 7:00 pm EDT Dog by Andrew Hudson Taught by James W. Peake</p>	<p>Paper Recommendations Best: Kami 24cm Good: Duo Thai 24cm ADD TO CALENDAR</p> <p>Interview Class</p>
	<p>7:00 - 9:00 pm EDT Baby Octopus Boice Wong</p>	<p>Paper Recommendations Best: Deluxe Washi 35cm Good: Biotope 35cm Good: Kami 35cm Good: Golden River (Leather)35cm ADD TO CALENDAR</p> <p>Interview Class</p>

Saturday September 26, 2020 10am - 9 pm EDT

	<p>10:00 am-12:00 pm EDT Tiny Dragonfly Stacie Tamaki</p>	<p>Paper Recommendations Best: Tiny Harmony 5cm Good: Kami 5cm ADD TO CALENDAR</p> <p>Interview Class</p>
	<p>12:00 - 2:00pm EDT Unicorn Rob Snyder</p>	<p>Paper Recommendations Best: Tissue Foil(Origami Shop) 20cm Good: Kami 17.6, 24cm ADD TO CALENDAR</p>

		Interview Class
	2:00 - 4:00 pm EDT Kitten By Gen Hagiwara Taught by Leyla Torres	Paper Recommendations Best: Kami 15cm, 17.6cm Good: Duo Thai 17.6cm, 24cm ADD TO CALENDAR Interview Class
	4:00 -7:00 pm EDT Horse Beth Johnson	Paper Recommendations Best: Paper Fox DoubleDuo Tissue 35cm Best: Origamido 35cm ADD TO CALENDAR Interview Class
	7:00 - 9:00 pm EDT Sakura Star Evan Zodl	Paper Recommendations Best: Tant 15cm (5 sheets) Good: Kami 15cm (5 sheets) ADD TO CALENDAR Interview Class
Sunday September 27, 2020 10am - 9 pm EDT		
	10:00 am-1:00 pm EDT Walrus Robby Kraft	Paper Recommendations Best: Duo Thai 24cm Good: Kami 24cm ADD TO CALENDAR Interview Class
	1:00 -3:00 pm EDT Fishbowl by Pasquale D'Auria Taught By Kathleen Sheridan	Paper Recommendations Best: Patterned Duo Mandarin 20cm Good: Tant 35cm ADD TO CALENDAR

		Interview Class
	3:00 - 5:00 pm EDT Corrugation Techniques James W. Peake	Paper Recommendations Best: Astro brights quarter sheet, half sheet, & letter-size ADD TO CALENDAR Interview Class
	5:00 -7:00 pm EDT Car Marc Kirschenbaum	Paper Recommendations Best: Kami 24cm ADD TO CALENDAR Interview Class
	7:00 -9:00 pm EDT Fun Lizard Jared Needle	Paper Recommendations Best: Biotope 35cm Good: Deluxe Washi 35cm Good: Golden River (Leather) 35cm ADD TO CALENDAR Interview Class

Join us on Slack

In this age of online conventions, we are exploring new ways for the folding community to socialize and connect with one another in the virtual realm. Because what's an origami convention without an exhibition hall, a shop, and a big folding room?

We invite you to join us on Slack, where you can talk amongst yourselves, post photos of your folds, and learn about different origami businesses and causes.

For those of you who are new to Slack, it is basically a big online chat room and message board for teams, groups and events.

It does not cost you anything to participate in the convention Slack. Simply join by clicking the following link:

https://join.slack.com/t/foldspaceconv-6kk9193/shared_invite/zt-hxasthn4-Wdj7ZFA1plcanklQ7YmpzQ

The Foldspace Convention Slack contains the following three channels:

The Big Folding Room - a place to hang out, chat, say “hi” and post your folds from the classes. Be nice in chat, it will be moderated.

The Exhibition Hall - Share your best work from 2020. Please be sure to credit all creators, designers and folders in your post appropriately.

The ReSOURCE Room - Do you have your own origami business or run your own origami project? Share links to your own ORIGAMI RELATED sites, products, and social media accounts here! This is your space to promote yourself!

Post your work and tag us!

Show us your work on social media. Tag your instructors on instagram using their @ below, or post to your favorite social media platform and use the hashtags #foldspace2020 and #origamishopdotus

Foldspace	@foldspaceorigami #foldspace2020	Beth Johnson	@origamibeth
Origami Shop US	@origamishopdotus	Jared Needle	@oriholic
Ali Bahmani	@alibhmni	Stacie Tamaki	@tinygami
Rob Snyder	@robsnyderorigami	James Peake	@mr.jamespeake
Boice Wong	@origamibyboice	Kathleen Sheridan	@origamiandyou
Leyla Torres	@leylaltorres	Marc Kirschenbaum	@marckirschenbaum
Evan Zodl	@ez_origami	Robby Kraft	@gridpaper

Cyber Code of Conduct

1. It is important to the organizers that all participants ask questions and make comments in the Q&A in a respectful way. Therefore, we have established a Code of Conduct for all attendees to follow. If an attendee violates the Code of Conduct, they will receive a warning. A subsequent violation will result in being removed from the live session. The attendee will still receive the recording of the class.
2. All teachers and moderators are able to see all comments and questions in the Q&A
3. No typing in CAPS LOCK. This is the equivalent of yelling which would not be acceptable at an in-person event.
4. Do not share negative criticism of the teacher, teaching style or class. It is not the time or place and would not be acceptable at an in-person event.
5. Do not repeat questions if they are not answered right away. Many questions are being asked and there is one moderator handling all the questions.
6. Do not ask to have steps repeated multiple times. The teacher is going at a certain pace in order to complete the class within the allotted time period. He/she will be repeating steps twice. You will be getting a link to the recording of this class if you are unable to keep up. These questions and comments will just be dismissed.

Copyright Code of Conduct

We hope you enjoy folding with us. The artists and organisers have spent many hours preparing and presenting these Origami designs for you. It's not just the experience of folding with masters, it's also perpetual exclusive access to their designs. We request you to kindly follow these guidelines to respect the designers' intellectual property rights:

1. Please do not share the instruction videos or diagrams with anyone.
2. Please do not make your own tutorial and upload to any social media.
3. Please attribute the designer wherever you show your rendition of the model.
4. Please do not use any design for any commercial use.

If you have any questions, please don't hesitate to contact us.

It's best to be sure about your rights prior to posting than to, later, find out to have unknowingly contributed to piracy.