



3-D Paper Art Workshop Instructed by Derek Roscher

Date: September 8, 2022 (Thursday)

Time: 5:30 - 7:30pm

Place: Victor R. Small House, 709 College St. in Clinton

Ages: 6 to Adult – parents are encouraged to assist children ages 6-7

Cost: \$10 per student

In this paper art workshop for all ages, Derek will demonstrate how he molds, cuts, and glues cardstock paper to create 3-D animals. Students will create a dog and/or fish design from paper and paint with acrylic paint.

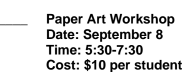
Instructor, Derek Roscher

An 82nd Airborne Veteran, I was born in Michigan and spent my teenage years in California. I currently live and work in Roseboro, NC. I have loved art as long as I can remember. Paper art has become my passion. I construct planes, cars, boats, houses, fish, as well as paintings. I give many to friends, family, and patients as gifts. I have been commissioned to create art for many looking for unique gifts for birthdays and holidays. My art is on display in the Sampson Arts Council's Small House Gallery through September 15. I hope you enjoy my artwork as much as I enjoy creating it!

The Sampson Arts Council values the health of our guests, community, and staff members. We will follow COVID-19 protocols to make our classes safe for all. Masks are recommended in all classes.

Paper Art Workshop with Derek Roscher

Victor R. Small House, 709 College St. in Clinton





Name:			
Address:		_City:	State/Zip
Home phone:		Cell:	
Email:			
Amount Paid	Payment type:		Checks payable to: Sampson Arts Council
Credit Card #		Exp	3 digit code
Cardholder's Name:		_Signature:	:
Mail payment and registration Sampson Arts Council 709 College St. Clinton, NC 28328 Or place in the drop box or			
Call 910-596-2533 to pay b	y phone		
	instructors from any accide		erived from participation in this Workshop.
Emergency Care Informa In case of emergency call:			
Day Phone:			
	nission is given for the director the nearest medical facili		er to determine whether a situation requires simple firs
Signature:	[Date	