## **Curriculum Vitae**

## Gerlyn Friesenhahn, M.D.

gmf35@txstate.edu https://www.gerlynfriesenhahnart.com New Braunfels, TX

Born	New Braunfels, TX 1956
Exhibitions	<ul> <li>Texas State University Galleries Thesis Exhibition, May 2020</li> <li>9th All Women Art Exhibition, January 2020</li> <li>Light, Space &amp; Time Online Art Gallery, Juror C. David Hoffman</li> <li>9th Annual "Nature" Art Exhibition, December 2019</li> <li>Light, Space &amp; Time Online Gallery, Juror C. David Hoffman</li> <li>Texas State University Student Juried Exhibition, 3/01-3/13, 2019</li> <li>Juror Jenny Gheith, Asst. Curator of Painting and Sculpture</li> <li>San Francisco Museum of Modern Art</li> <li>Painting Gallery Exhibition, Texas State University, May 2019</li> <li>Curated by Thomas Fitzpatrick</li> </ul>
Awards:	Special Merit Award, 9 <sup>th</sup> All Women Art Exhibition, Light Space & Time, 2020 Special Recognition, 9 <sup>th</sup> All Women Art Exhibition, Light Space & Time, 2020 Jurors Merit Award, Texas State Juried Student Exhibition, 2019 Best of Show, Comal County Fair Painting Exhibit, 2005 Best of Show, Comal County Fair Painting Exhibit, 2004
Education	Bachelor of Fine Art in Studio Art, Painting, Summa Cum Laude, 2020 Texas State University, San Marcos, TX Doctor of Medicine, Summa Cum Laude 1986 University of Texas Health Science Center at San Antonio Bachelor of Arts in Biology in Combination with Medicine, 1983 Summa Cum Laude, St. Mary's University, San Antonio, TX
Artist Training	Internship with Artist Cheri Christensen 2019 Study Abroad Texas State University, Renaissance Art Florence & Rome 6/2018 Plein Air Painting Workshop in Spain with Artist Richard Robinson Russian Impressionism Painting Workshop, Fredericksburg Art School by Artist Cheri Christensen
Interview	By Sam Medina 2019, artcriticism2019.weebly.com
Selected Life Experience	Neurologist, New Braunfels, TX 2000 - present Neurology Clinical Instructor, Washington University School of Medicine Neurologist, St. Louis, Missouri 1990-2000