

# Sarah Jameson

Sarah earned her Bachelor of Arts degree from Missouri University of Science and Technology (2013) in Rolla, Missouri and her Master of Arts from Western Kentucky University (2015) in Bowling Green, Kentucky. She is currently pursuing her Doctorate in American History at UNT where she is a Teaching Fellow for the History Department. She is also an Adjunct Professor teaching history at Brookhaven College in Farmer's Branch, Texas.

Although raised mostly on World War II and Civil War history, Sarah did her undergraduate senior project on the reactions of American soldiers in World War I to the new weaponry introduced in that war. She continued this research into her graduate program. Her Master's thesis is titled "American Soldiers' Reactions to Weaponry and Warfare in World War I" and analyzes how the US Army integrated the new weapons and adapted to the tactics that came with fighting on the Western Front, emphasizing the experiences of the lower echelons. She has presented her research at various conferences such as the Society of Military History Annual Meeting. Sarah's dissertation will examine the American Army in the First World War at the Battle of St. Mihiel. This work will analyze how the soldiers took the lessons learned from previous battles working alongside their allies and how they applied them to operate as an independent army. Her doctoral advisor is Dr. Alexander Mendoza. Dr. Richard McCaslin, Dr. Michael Wise, and Dr. Nancy Stockdale also serve on the committee and she plans to graduate with her PhD in 2022.

Sarah is originally from Waldorf, Maryland. She first discovered her love of history by visiting nearby Revolutionary and Civil War sites as well as volunteering at the U.S. Army Center for Military History. Here in Texas, she has worked with volunteer organizations to visit ill children as their favorite characters. Sarah likes to express her creativity through various crafts and writing fiction which she hopes to one day publish alongside her historical works.

