

Lisa Grier Lea is a native of Concord, NC and has lived in Kileen, TX. She currently lives in Concord and is a Banking and Financial Professional. She is a Business Execution Consultant in the Conduct Management area for an international financial institution. She attended Barber-Scotia College, earned a Bachelor of Science degree in Business Management from Shaw University and a Master of Science degree in Leadership and Organizational Change from Pfeiffer University. Lisa is a Certified Spiritual Life Coach and graduate of the 21st Innovative Leadership Program, both completed through Carolina Christian College in Winston-Salem. She also holds a Certified Credit Union Executive designation from the National Credit Union Administration.

Lisa is a generational member of Rock Hill A.M.E. Zion Church, and is a Life Member of the Women's Home and Overseas Missionary Society of the A.M.E. Zion Church. She has served her church as a member of the Trustee Board, Steward (Finance) Board, and Church Treasurer.

Lisa is a member of Zeta Phi Beta Sorority, Incorporated and upholds the Sorority's principles of, "Service, Scholarship, Sisterhood, and Finer Womanhood". She is the Second Vice-President of the Gamma Epsilon Zeta Chapter in Concord, NC, and oversees the chapter's scholarship committee.

Lisa had proudly served as a member of the Board of Directors for the Logan Child Development Center for 15 years and is committee to the success of the center, staff, and children who attend the daycare.

Lisa is honored to serve as Treasurer for the Cabarrus County branch of the National Association for the Advancement of Colored People (NAACP) and will focus on fiscal accountability and increasing membership in the local chapter.

Lisa's hobbies are traveling, socializing, music, reading, spending time with her family, and fine dining. She is a proud mother and legal guardian/caregiver for her two adult sisters with special needs.

Her greatest achievements are her adult sons, Nathaniel Lea III, and Jeremy Joshua Lea.