



Organizing Your Genealogy Research with Kelli Bergheimer

Presented by the Special Collections Division of the Akron-Summit County Public Library and the Summit County Chapter of the Ohio Genealogical Society

SATURDAY, MAY 9, 2020, 10:30 AM – 1 PM
MAIN LIBRARY AUDITORIUM
60 S. HIGH ST., AKRON, OH

ORGANIZATION AND CITATION FOR THE FAMILY HISTORIAN

Learn about genealogical citations and how to build a road map back to where you found information. Learn tips and tricks to organize your papers, photos, documents, research, DNA cousins, research trips, and digital records. Learn some common backup tools to protect what you have acquired. Organize yourself in a way that leaves you more time for the fun stuff of genealogy--sharing, publishing, and finding even more!

FAMILY TREE SOFTWARE OPTIONS

Learn strategies to build a robust, portable, sourced, cloud-synchronized digital tree. Learn about privacy options and how to backup your tree to prevent losing everything. Learn strategies to maximize your DNA information—messaging matches, sharing trees, and how to use surname message boards. Several popular family tree software options will be discussed including Family Tree Maker software and RootsMagic.

Kelli Bergheimer is a writer, teacher, editor, and national genealogical speaker. She holds an M.Ed. in Curriculum and Instruction and an MBA. Kelli runs two small businesses—Geo-Centric Learning and Mess on the Desk, a genealogical organization company with an accompanying blog, YouTube channel, and online store. She is a member of the Association of Professional Genealogists, International Society of Genetic Genealogy, and the Genealogical Speakers Guild.

The program is free and open to the public. Register by phone, in person, or online. For more information, contact the Special Collections Division at 330-643-9030 or speccollections@akronlibrary.org.

SC-10902/750/3-20/dp



MAIN LIBRARY

Akron-Summit County Public Library
Special Collections Division
60 S. High St., Akron, OH 44326
330.643.9030
akronlibrary.org