

# MyHeritage at GFO

## August 20-21, 2020



Daniel Horowitz is the Genealogy Expert at MyHeritage, providing key contributions by liaising with genealogy societies, bloggers, and media, as well as lecturing and attending conferences around the world. Dedicated to genealogy since 1986, he was the teacher and the study guide editor of the family history project “Searching for My Roots” in Venezuela for 15 years. Daniel is involved in several crowdsource digitization and transcription projects and holds a board level position at the Israel Genealogy Research Association.

All presentations are free and open to the public, and will be held at the Genealogical Forum of Oregon, 2505 SE 11th Avenue, Suite B18, Portland, OR 97202.

### **Thursday, August 20**

#### **1:00–2:15 p.m. • How to Get Kids Involved in Family History**

Learn how to motivate kids to identify themselves with their origins by investigating their family’s history, with dynamic and integrated mini projects and interesting research activities.

#### **2:30–3:45 p.m. • How a Record Match Almost Led Me to an Insane Asylum**

An unexpected record forced Daniel to retrace his genealogical research to discover many details he’d missed earlier. Now he shares the lessons learned: best practices, utilizing the latest resources, and how to avoid making these mistakes.

### **Friday, August 21**

#### **10:00– 11:15 a.m. • MyHeritage Unique Technologies to Research Your Family**

MyHeritage’s content collections and website features are constantly evolving. This session will provide an overview of the most notable new collections, website functionality, and DNA tools.

#### **11:30– 12:45 p.m. • MyHeritage DNA Test and Matching**

Learn how MyHeritage integrates DNA into its family history offerings. We’ll cover the powerful DNA matching technology and look at exciting case studies to showcase the importance of a family tree and correct source citation in family history research.

Plan ahead and pre-order your DNA Kit for \$49 now at <http://bit.ly/SacramentoDNA>.

Come learn about the latest developments in genealogy

