Below is a selection of upcoming Professional Development Opportunities taking place in July. These were selected with Teen/Young Adult Services in mind but many can be valuable to those working in other departments as well.

All events, which are listed in date order, are free for members of the organization presenting (if not free for all). Unless otherwise indicated, all events are virtual. Click the link provided for more information and to register.

Hopefully you find this information beneficial!

- Amanda Borgia, Professional Development Chair for YASD

• Helping Students Be Google Aware

- o When Wednesday, July 3rd
- o Time 11:00 am to 12:00 pm
- Presented by Nebraska Library Commission
- Click here for more information and to register

Digital Safety and Privacy for Librarians

- When Wednesday, July 10th
- o Time 2:00 pm
- Presented by Niche Academy
- Click here for more information and to register

Snaglt Videos: From Screen Recording to Polished Productions: a Tech-Talk Webinar

- o When Wednesday, July 10th
- o Time 3:00 pm to 4:00 pm
- Presented by Capital District Library Council
- Click here for more information and to register

Canva 101

- When Thursday, July 11th
- o Time 2:00 pm to 3:00 pm
- Presented by Nassau Library System
- Click here for more information and to register

• Think Outside the Box: Transformative Training with Breakout Challenges

- When Wednesday, July 17th
- o Time 11:00 am to 12:00 pm
- Presented by Nebraska Library Commission
- Click here for more information and to register

- Mastering Spreadsheet Magic: Typical Formula Techniques : a Tech-Talk Webinar
 - o When Wednesday, July 24th
 - o Time 3:00 pm to 4:00 pm
 - o Presented by Capital District Library Council
 - o Click here for more information and to register
- Generative AI in Libraries: Implications, Adaptations, and Ongoing Discussions
 - o When Wednesday, July 31st
 - o Time 2:00 pm to 3:00 pm
 - o Presented by Rochester Regional Library Council
 - o Click here for more information and to register