



HANNAH GARVEY

TRIAL TECHNOLOGY CONSULTANT



SUMMARY

"I use my creativity and design skills to communicate OPVEON's vision and client needs effectively. I create engaging and informative content, and collaborate with many people on the OPVEON team."

PRACTICE AREAS

Graphic Design
Trial Technology
Marketing
Demonstrative Graphics
Video Editing
Social Media Management

CONTACT

Office: 918.359.8900
Direct Dial: 918.395.0407
Email: hgarvey@opveon.com



ABOUT

Hannah Garvey is a Trial Technology Consultant at OPVEON, where she supports attorneys with courtroom presentation and trial technology services. She has assisted in multiple trials and jury focus groups, helping manage exhibit presentation, video playback, and overall courtroom technology to ensure cases are presented clearly and effectively.

Hannah also creates demonstrative graphics and visual exhibits used in court, drawing on her background in graphic design and strategic communication to translate complex information into clear, persuasive visuals. Her ability to combine technical execution with thoughtful design allows her to support both the strategy and presentation of a case.

In addition to her trial work, Hannah supports OPVEON's marketing and communications efforts. With a background in strategic communication and design, she develops visual content, branding materials, and digital campaigns that reflect the professionalism and precision of the company's services.

Hannah was raised in Tulsa, Oklahoma, and graduated from Broken Arrow High School before earning her bachelor's degree in Strategic Communication with a minor in Marketing from Oklahoma State University.

Outside of work, she enjoys spending time with family and friends, cooking, reading, exploring new restaurants in Tulsa, and adventuring with her Australian Shepherd, Halle. She brings the same energy and attention to detail to her personal pursuits as she does to every project and courtroom she supports.



EDUCATION

Oklahoma State University
Bachelor of Arts
Strategic Communication