



Major Extremity Trauma Research Consortium

---

March 26, 2025

To Whom It May Concern,

It is my pleasure to recommend Paige Sullivan for a position within your organization. Paige was a valued member of our informatics team at the Major Extremity Trauma Research Consortium (METRC) Coordinating Center, within the Johns Hopkins Bloomberg School of Public Health. For five years, she consistently demonstrated her technical skills while exhibiting a strong work ethic and steadfast commitment to our mission.

Paige's prior experience with REDCap prior to joining our team enabled her to quickly take a central role in our technical operations and to function independently. She was responsible for maintaining our REDCap instance, a key component of our research data infrastructure. She successfully managed several key software version upgrades, refactored legacy code and oversaw the seamless transition of our servers from an external vendor to our institutional environment, demonstrating her expertise in both development and system administration. Paige also had a large role in helping to develop custom solutions for our studies along with addressing a steady stream of requests from study teams related to CRF revisions, user access and troubleshooting.

During her time with METRC, Paige showed growth in her understanding of the research process and how to translate the requirements of a study into the technical product that served as the foundation for its data collection. She knows how and when to ask pertinent questions throughout the research process, worked proactively to identify potential issues and resolve them quickly and offered valuable suggestions for improving our processes.

Beyond her technical skills, Paige embodied the core values of our organization, bringing a positive attitude to the job. She is personable and despite working remotely, she continuously strived to maintain a strong connection to our team at the METRC Coordinating Center. Paige also had the opportunity to supervise a research assistant during our time with our team, evident of her leadership capabilities. Further, her involvement in the Staff Assembly at the Bloomberg School of Public Health highlights her commitment to the well-being of her colleagues.

Paige's dedication to her work and her desire to continuously learn and improve served the METRC team well and I am confident that she will bring the same level of commitment, expertise, and a positive attitude to your organization.

Please feel free to contact me if you require further information.

Sincerely,

Anthony R. Carlini, MS

Director of Informatics, Major Extremity Trauma Research Consortium

Senior Research Associate, Johns Hopkins Bloomberg School of Public Health