



Jazmin Sexton

Archaeological Researcher

BSc (Hons), MSc

Jazmin joined RPS CgMs after working in commercial archaeology. She has experience completing archaeological research for Desk-Based Assessments and Archaeological Impact Assessment. She also has experience excavating on archaeological sites, and with her Master's degree, a great knowledge of Human Osteology and burial practices.

Experience

Jazmin recently joined CgMs in March 2017 after working for a short time in commercial archaeology with Archaeology Wales. Previous to this she had completed an Archaeology degree followed by a Master's in Bioarchaeology and Forensic Anthropology; both obtained from University College London.

Jazmin has experience in conducting research on a wide variety of sites in the UK that differ in size, complexity and archaeological potential. She has conducted extensive research for a range of sites in England and London. Her research has been utilised in the preparation of reports for major schemes, including proposed school buildings, large housing developments and shopping centres.

Whilst studying for her BSc in Archaeology, Jazmin was trained in all aspects of practical and theoretical archaeology, turning her training into experience on archaeological sites throughout the UK, Europe and Africa.

Expanding her knowledge with an MSc, Jazmin has a great deal of experience working with collections of human remains such as the Wellcome collection at the Royal College of Surgeons. Jazmin also trained herself in the use of 3D mapping and imaging as part of her masters dissertation.

Key Projects

Trego Road, London

Conducting comprehensive and documentary research for the preparation of an archaeological desk-based assessment.

Sprowston, Norfolk

Conducting comprehensive and documentary research for the preparation of an archaeological desk-based assessment.

Otham, Kent

Conducting comprehensive and documentary research for the preparation of an archaeological desk-based assessment.

Smallford Works, St Albans

Conducting comprehensive and documentary research for the preparation of an archaeological desk-based assessment.