



BRYAN WARD

Managing Scientist

Brookes Bell
9th Floor
Walker House
Exchange Flags
Liverpool
L2 3YL
Telephone +44 151 236 0083
E-Mail bryan.ward@brookesbell.com

Nationality Mobile

British
+44 7469353950

Bryan joined Brookes Bell in 2018 and has a first-class master's degree in Chemistry from Heriot Watt University in Edinburgh and a PhD in Computational Chemistry from Imperial College London.

Prior to joining Brookes Bell, he worked in scientific publishing at the Royal Society of Chemistry and carried out academic research at Imperial College for 2 years.

Bryan is a member of the Royal Society of Chemistry and based in our Liverpool office.

Academic Qualifications

PhD in Chemistry (Imperial College London)

MChem (Heriot Watt University)

Professional Memberships

Member of the Royal Society of Chemistry, MRSC

Previous Employment History

Post-Doctoral Research Associate, Imperial College London

Publishing Editor – Royal Society of Chemistry

Professional Awards:

2nd place for poster presentation at Imperial College Chemistry Postgraduate Symposium

Awarded the Dr James Sandilands prize for the best final year inorganic chemistry project

Awarded a prize for the best project presentation during Undergraduate Research Symposium

Scientific Expertise and Experience:

Computational chemist working in collaboration with various experimentalists.

Research has centred on using computational modelling techniques to further our understanding of numerous chemical bond making and breaking processes.

Shortlisted from hundreds of applicants to present research at the STEM for Britain poster competition in the House of Commons.

Research has been highly fruitful leading to publications in two top-tier chemistry journals and a third manuscript is in preparation.

Prepared and presented written progress reports for monthly research meetings.

Assessment of articles and other editorial content for RSC journals.

Responsible for the management of the Journal of Environmental Monitoring despite having minimal environmental science experience.

Evaluated articles submitted for publication, selected suitable referees for peer review where appropriate and acted upon referee comments following review.

Communicated with authors and referees, provided advice regarding RSC policy relating to publication issues.

Contributed to the production process of RSC products, including editing, proofing and image manipulation.

Invited and paid demonstrator at multiple workshops organised by the UK National Service for Computational Chemistry Software (NSCCS) based at Imperial College.