DR JEN MARTIN, PROGRAMME MANAGER, MINDTECH HEALTHCARE TECHNOLOGY CO-OPERATIVE

Jen Martin has worked in the healthcare technology field for over 10 years and is MindTech’s programme manager. Before joining MindTech, Jen was Senior Research Fellow in Human Factors at the University of Nottingham where her research was focused on the application of user-centred design for the development of medical devices and she has published widely in this area. She has also worked at the NHS National Patient Safety Agency where she led the Human Factors team. She currently serves on the Human Factors Committees for the Association of the Advancement of Medical Instrumentation (AAMI).

DR LUCY SIMONS, RESEARCH FELLOW – INVOLVEMENT AND IMPLEMENTATION, MINDTECH HEALTHCARE TECHNOLOGY CO-OPERATIVE

Lucy joined MindTech as Research Fellow in October 2013. She is passionate about ways in which people (patients, the public, service users) can have a greater role influencing research agendas, design and implementation. She spent five years advising on patient and public involvement in research with INVOLVE, the NIHR funded national advisory group on public involvement in NHS, social care and public health research. Prior to this, she worked in mental health service research for 10 years, leading projects on how to organise services and develop mental health practitioner roles. Latterly, her research explored ways in which mental health service users can have greater control over their care and treatment and greater influence over health professional educational programmes.
DR MICHAEL CRAVEN, SENIOR RESEARCH FELLOW – TECHNOLOGY, MINTECH HEALTHCARE TECHNOLOGY CO-OPERATIVE

Mike Craven is a university researcher with over 20 years’ experience spanning healthcare, electronic engineering and computer science and 5 years' experience as a lecturer. He is Senior Research Fellow for the Technology theme of MindTech. Prior to joining MindTech, Mike spent the past 10 years in the UK-wide medical devices research programme Multidisciplinary Assessment of Technology Centre for Healthcare (MATCH) based in the Faculty of Engineering at The University of Nottingham, with main responsibility for research, project management and postgraduate supervision. He has researched methods and created tools for determining the value of healthcare technology innovations in partnership with medical device companies and the NHS.

D SCOTT ANGLE

Combining a desire for simple solutions, a bone-deep love of technology and the personal experience of working with ADHD brought Scott to MindTech in the effort to make life easier for a very deserving group of people.

As a User Experience (UX) Strategist & Designer, Scott is a problem-solver with diverse, real-world experience, a love of design, and a passion for making people’s lives easier. Scott has over two decades experience in deriving needs, improving the user experience and simplifying business processes.