Dr Glennn Moy received a Bachelor of Science with Honours from the University of Queensland and a PhD from the Australian National University in theoretical physics. Glennn currently works for the Australian Defence Science & Technology Group (DSTG), where he has developed a range of analytical tools, including in areas of joint planning, logistics and capability modelling. Glennn has worked as an embedded scientist for DSTG at Headquarters Australian Theatre and the Deployable Joint Force Headquarters, as well as on operational deployments with the Australian Defence Force. His research interests are in artificial intelligence and machine learning, where he has investigated the role of deep learning techniques to enhance decision making within the ADF. His current research focus includes the use of reinforcement learning for military analysis and decision making, and the application of foundation models to military planning.