Danny Hindson - ISIS

Expertise

- Monte Carlo simulations
- Porting old Fortran code into Mantid
- Academic background Physics (Particle) ATLAS
- Current projects
 - Multiple scattering correction
 - MC Absorption corrections (mesh shape descriptions)
- Career Highlights
 - Team lead for Diffraction in Mantid team at ISIS
 - Previously worked in financial software
 - quantitative risk, C#
- Hobbies
 - Play in brass band
 - Running









