

## Aaron Williams

### Qualifications:

BSc (Hons) Mathematics

### Experience:

Internal lead on technical training for analysts. (As of 2023)

Internal advisor on Key Performance Indicators. (2023)

Prepared and delivered a CPD session on the technical assessments and their methodology required for managing glint and glare. (2023)

Evaluated proposed developments against operational and training safety constraints in consultation with a UK airport safeguarding team. (2023)

Internal advisor on advertising strategy. (2022-2023)

Undertaken aviation impact assessments for wind farms internationally – including impacts on primary and secondary surveillance radar. (2020-2023)

Undertaken glint and glare assessments for solar developments in the context of safety and amenity. (2020-2023)

Undertaken field surveys pertaining to television and radio reception quality. (2020-2023)

Undertaken a range of technical assessments including:

- Aviation
- Solar Reflections
- Technical Mitigations
- Radar
- Television Reception
- Communication Systems

Worked on projects in:

- United Kingdom
- Ukraine
- France
- Saudi Arabia
- USA
- Latvia
- Trinidad and Tobago
- South Africa
- Romania

### Publications:

Produced news articles and editorials covering various topics including:

- Innovative Solar Developments
- Carbon Emissions from Food/Agriculture
- Climate Change Conference COP 26