



# MICHAEL ANDERSON

## Aerial Intelligence Analyst

Innovative Defense Intelligence Analyst with a focus on space and aerial intelligence operations. Expertise in satellite imagery analysis and the integration of aerial reconnaissance data to support national security objectives. Demonstrates a strong ability to produce timely intelligence assessments that inform strategic military decisions. Recognized for the capacity to collaborate effectively with technical teams and stakeholders to enhance operational capabilities.

### CONTACT

- (555) 234-5678
- michael.anderson@email.com
- San Francisco, CA

### EDUCATION

**Bachelor of Science in Aerospace Engineering**  
University of Colorado Boulder  
2016-2020

### SKILLS

- satellite imagery
- aerial reconnaissance
- military operations
- data integration
- space intelligence
- technical collaboration

### LANGUAGES

- English
- Spanish
- French

### WORK EXPERIENCE

#### Aerial Intelligence Analyst 2020-2023

National Geospatial-Intelligence Agency

- Conducted analysis of satellite imagery to identify military assets and infrastructure.
- Collaborated with intelligence teams to integrate aerial reconnaissance data.
- Produced detailed intelligence reports to support military operations.
- Utilized advanced imaging software for analysis and visualization.
- Presented findings to military leadership in strategic planning sessions.
- Engaged in training programs focused on satellite imagery techniques.

#### Defense Intelligence Analyst 2019-2020

U.S. Space Command

- Analyzed space-based threats and their implications for national security.
- Produced intelligence assessments on foreign space capabilities.
- Collaborated with international partners on space intelligence initiatives.
- Participated in exercises to enhance joint space operations.
- Authored guidelines for satellite data usage in military operations.
- Engaged with technical teams to improve data integration processes.

### ACHIEVEMENTS

- Recipient of the Excellence in Geospatial Intelligence Award for outstanding analysis.
- Developed a training program that increased operational efficiency in satellite analysis by 30%.
- Contributed to the development of national space policy guidelines.