
MICHAEL ADAMS, GPC-F

Michael.a.adams295@gmail.com

Certified, professional imagery analyst with an Associate of Applied Science in Intelligence Operations Studies seeking a position in the Intelligence Community as an Imagery Analyst while attending the University of Maryland for the online Master's Program of Geospatial Intelligence. Proficient in providing analysis of ground moving target indicators, full motion video, still imagery and utilization exploitation software to provide accurate assessments to the intelligence consumer.

EXPERIENCE

JANUARY 2021 – PRESENT

SYSTEMS TECHNICIAN, GEOTECHNICAL SERVICES DIVISION, UNIVERSITY OF KENTUCKY

- Digitized entire irrigation systems for individual buildings based upon architecture plans.
- Georeferenced all plans with a base map based upon imagery.
- Independently created all digitization for the University with minimal interaction with others.
- Create and manipulate metadata for new features to assist with irrigation ownership information.

AUGUST 2018 – APRIL 2020

GEOSPATIAL INTELLIGENCE IMAGERY ANALYST, US ARMY

- Trained team of four imagery analysts in proper procedures for set up, start up, and shut down of Tactical-Intelligence Ground Station and associated systems.
- Obtained and analyzed live feed from JSTARS flight during JRTC (Joint Readiness Training Center) rotation under threat of world class opposition force meant to mirror threat of adversaries of near-peer capabilities.
- Member of GEOINT section on RAF AFRICOM and South West Border Mission working closely with Intelligence Analysts, individually producing over 30 intelligence products in support of the 101st Airborne Division's operations since September 2019.
- Supervised up to four soldiers performing geospatial analysis.
- Accounted for equipment worth over \$7.5 million resulting in zero loss.
- Created imagery products of GMTI, NTM, and FMV and provided in depth analysis of each target.
- Worked alongside system maintainers to learn how to quickly and efficiently resolve a wide array of system errors independently.

JUNE 2016 – PRESENT

CERTIFIED PHARMACY TECHNICIAN, WALGREENS

- Helped implement pharmacy's quality assurance and control program. Efforts ensured compliance with HIPAA, State Board of Pharmacy and OSHA regulations; and improved patient care/satisfaction.
- Resolved stressful situations with insurance and customers confidently with problem solving skills.
- Organized medications for the pharmacist to dispense by reading medication orders and prescriptions, preparing labels, calculating quantities, and dispensing completed prescriptions to patients.

SEPTEMBER 2017 – APRIL 2018

PACKAGE HANDLER, FEDEX GROUND

- Organized effectively at a fast pace while loading packages onto four trucks for delivery.
- Maintained a clean and hazardless work area with zero safety incidents.
- Conducted a quick quality check to every box to ensure the package was not damaged.
- Worked on an ever-changing shift with greater lengths during peak season.

EDUCATION

AUGUST 2015 - PRESENT

BACHELOR OF LIBERAL STUDIES: SOCIAL SCIENCES WITH A MINOR IN GEOGRAPHY AND GIS/MAPPING, UNIVERSITY OF KENTUCKY

Continuing degree in person with expected graduation in May 2021 and a GPA of 3.25.

JUNE 2019

ASSOCIATE OF APPLIED SCIENCE, INTELLIGENCE OPERATIONS STUDIES

COCHISE COLLEGE

Awarded Dean's List for all semesters and graduated with a 3.64 GPA.

SEPTEMBER 2019

GPC-F

SKILLS

- Imagery Analysis Programs: SOCET GXP, ArcMap & ArcGIS Pro, ERDAS Imagine, Adobe Illustrator, MOVINT Client, Axis GDT Software, Putty
- Image Interpretation of Electro-Optical, IR, Multispectral, SAR imagery Ground Moving Target Indicator and Lidar
- Full comprehension and utilization of the PED process
- Information Retrieval Platforms: NGDS, GSR, GETS, (NES)Cedalion, Digital Globe, M3, Natural Earth and Pulse
- Combat Life-Saver Course, May 2019
- TS/SCI Clearance
- NIPR, SIPR, and JWICS systems
- Basic Python utilization within ArcGIS Pro

ACTIVITIES

Student volunteer, Northwest Hospital PACU (Post-Operation Care Unit) and occupation Therapy Gym
2013-2014