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| April morris  11 Wonhyo-ro 90-gil, Wonhyoro 1(il)-dong, Yongsan-gu, Seoul, Republic of Korea · +82-10-3038-8118  april\_m2013@live.com |
| Experienced Geospatial and Imagery Intelligence Analyst with a demonstrated history of working in the military and as a Department of Defense (DOD) contractor as a mission trainer and producer. Highly skilled in the areas of planning, researching, analyzing, producing and disseminating information of intelligence value to the United States government from national and theater assets. Knowledgeable in the policies and procedures of Imagery Intelligence (IMINT) reporting and requirements management. Highly motivated individual with sharp critical thinking and problem-solving skills. |

# Experience

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| october 2019 to presenttargeting analysthuntington ingalls industries inc., u.s. army garrison yongsan, republic of korea Develops targets and target systems for joint lethal and/ or non-lethal engagements. Develops target nominations, creates database records, and databases target intelligence products. Subject matter expert in the intelligence analysis to produce imagery-derived graphic products and reports and publish for distribution. Leads research of all-source data and assists other intelligence analysts in the operation and use of intelligence tools. Conducts collateral damage estimation, performs target list management, target strategy development, and provides joint target intelligence support to deliberate and dynamic target engagements. |
| november 2015 – october 2019imagery and full spectrum geospatial intelligence analystmacaulay-brown inc., fort gordon, georgia Derived GEOINT from Radar, Infrared, Spectral and Panchromatic imagery applying advanced exploitation techniques, with a specific focus on identifying enemy order of battle and military force disposition. Manipulated imagery with the latest exploitation ELT software. Created imagery-derived products (IDPs) and drafted reports to visually and textually communicate intelligence in an efficient format. Accessed robust local and web-based services daily to research targets and augment reporting. Single-handedly reviewed all shapefile data produced by the team using ArcGIS. Repeatedly selected for special tasks and requests due to demonstrated analytical competence and efficiency. |
| april 2014 – november 2015full motion video and full spectrum geospatial intelligence analystu.s. army, fort gordon, georgia Processed and exploited Full Motion Video (FMV) from manned and unmanned aerial assets, as well as imagery from all types of imaging sensors and platforms to support operations in the Middle East. Generated critical IDPs for dissemination in a timely manner. Performed geo-locational mensuration functions, extracted coordinates, and determined positional relationships from processed imagery. Responsibilities included evaluation, interpretation, and integration of other intelligence products to enhance FMV reporting products. |

# Education

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| may 2021Bachelor of science in geographic information science, arizona state university  * Summa Cum Laude * Relevant Coursework: Advanced Statistics for Geography & Planning, Programming Principles in GIS I & II, Geographic Information Science I, II & III * GPA: 4.0 |

# Skills

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| * ArcGIS Pro / Desktop * Python and R programming languages * Informational graphic production * Exceptional oral and written communication | * Imagery exploitation and interpretation * Research * Database management |

# Activities & Interests

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| * Literature * Animal Welfare * Music | * Yoga * Hiking * Travel |