(253) 720-7308

https://geospatial.is *OR* github.com/vanmeciv

isaac.vanmechelen@gmail.com

INTEL ANALYST • GEOINT/SIGINT/ALL-SOURCE • TS/SCI Tenacious • Motivated • Resilient

CAREER HIGHLIGHTS

- Honors graduate with 3.8+ GPA for simultaneous master's degrees during ROTC cross-enrollment
- Awarded commandants list and selected for Army Green-to-Gold promotion
- Supported 1500+ flight hours in INDOPACOM and CENTCOM theaters
- Developed working aids for military tactics using software such as ESRI, DCGS-A, and Office 365
- Completed and compiled survey of Washington rest areas for urban planning improvements
- Provided B2B/B2C troubleshooting using Tableau, JIRA, HTML/Javascript, and Python

EXPERIENCE

S6 (BOLC/CCC), B BTRY, 1/30th FA BN, Ft. Sill, OK	Present
Military Intelligence Officer (35A – FA Branch Detail), 1/30th FAB, Ft. Sill, OK	2021-Present
Lab Assistant, Univ. of Washington, Urban Studies, Tacoma, WA	2019-2020
Assistant S2, Pacific Lutheran Univ., ROTC, Parkland, WA	2019-2020
FMV Mission Manager, 109th MI BN, JBLM, WA	2018-2019
EW/Signals Intelligence Analyst (35N20), US Army, San Angelo AFB, TX	2015–2019
Customer Success Manager, CallidusCloud, Pleasanton, CA	2013-2014
Technical Account Manager, AT&T Mobility Labs, Redmond, WA	2010-2012
<u>Internships</u>	
Complaint Analyst, WA Attorney General, Tacoma, WA	2009
Planning Technician, WA Dep't of Transportation, Olympia, WA	2007
EDUCATION	
Master's Cybersecurity and Leadership (3.8), Univ. of WA	2020-2021
Honors: Upsilon Pi Epsilon, Beta Gamma Sigma	
Master's of Science in Geospatial Technologies (4.0), Univ. of WA	2019-2020
Honors: Upsilon Sigma	
BLC, Commandant's List, Henry H. Lind NCOA, JBLM, WA	2019
EW/SIGINT Analyst, USAF Tech Training, Goodfellow AFB, TX	2016
BA Communication, Pacific Lutheran University, Parkland, WA	2009

TECHNOLOGY SNAPSHOT

LANGUAGES—CMD, HTML, JavaScript, CSS, Python (Jupyter notebook, pandas, matplotlib, plotly, scipy) **NETWORKING**—WAN, LAN, IPv4, IPv6

OPERATING SYSTEMS—Windows Vista, 7, 8.x, 10, Linux

TOOLS —GitHub, Atom, Anaconda, Google Earth, GMTI, Tableau, JIRA, Confluence, Slack, Esri, ArcMAP, ArcGIS, MFWS, DCGS-A, GETS, AIMES, mIRC Chat, Psi Jabber, FalconView, OZONE