## ISAAC VAN MECHELEN, MSc, MCL

(253) 720-7308

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

isaac.vanmechelen@gmail.com

2019-2020

2019

2016

2009

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

## **CAREER HIGHLIGHTS**

- 2x honor grad w/ 3.8 GPA during ROTC cross-enrollment, while working as GIS Lab Assistant
- >1500 remote sensing flight hours in INDOPACOM and CENTCOM theaters (US Army)
- Led fire team of 5 8 during missions through digital and degraded operations
- Developed GIS mission scenarios and intel reports using ESRI, DCGS-A, AFATDS, Office 365
- RESTful API experience using Python, HTML/CSS, JavaScript, JSON languages

CIVILIAN & MILITARY EXPERIENCE	
Security Admin (BOLC/CCC), B BTRY, 1/30th FA BN US Army Ft. Sill, OK	2022-2023
GIS/LAN Admin (FA Officer), 1/30th FA BN, US Army, Ft. Sill, OK	2021-2023
Web Developer/Photographer, Pacific Lutheran Univ., ROTC, Parkland, WA	2019-2021
GIS Lab Assistant, Univ. of Washington, Urban Studies, Tacoma, WA	2019-2020
GIS Mission Manager, 109th MI BN, JBLM, WA	2018-2019
Signals Intelligence Analyst, US Army, San Angelo AFB, TX	2015–2019
Customer Success Manager, CallidusCloud (SAP), Pleasanton, CA	2013-2014
Server Lab Technician, Tekmark Global Solutions (AT&T Labs), Redmond, WA	2010-2012
Customer Service Representative, Parker Staffing (Nintendo), Redmond, WA	2009-2010
MUNICIPAL INTERNSHIPS	
O I - I - 4 A I 4 I A / A / 4 O 1 / T \ \ \ \ \ \ \ \ \ \ \ \ \	0000
Complaint Analyst, WA Attorney General, Tacoma, WA	2009
Complaint Analyst, WA Attorney General, Tacoma, WA  Planning Technician, WA Dep't of Transportation, Olympia, WA	2009 2007
Planning Technician, WA Dep't of Transportation, Olympia, WA	
Planning Technician, WA Dep't of Transportation, Olympia, WA  CIVILIAN & MILITARY EDUCATION	2007
Planning Technician, WA Dep't of Transportation, Olympia, WA  CIVILIAN & MILITARY EDUCATION  BOLC-B, US Army Fire Center of Excellence, Fort Sill, OK	2007

## **TECHNOLOGY SNAPSHOT**

Honors: Upsilon Sigma

**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

Master's of Science in Geospatial Technologies (4.0), Univ. of WA

BLC, Commandant's List, Henry H. Lind NCOA, JBLM, WA

BA Communication, Pacific Lutheran University, Parkland, WA

**SIGINT AIT,** *USAF Tech Training*, Goodfellow AFB, TX

**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

REFERENCES AVAILABLE UPON REQUEST