(253) 720-7308

Github & Website

isaacv@uw.edu

INTEL ANALYST • GEOINT/SIGINT/ALL-SOURCE • TS/SCI DETAILED • FLEXIBLE • PERSISTENT

An innovative determinist seeking emerging solutions and opportunities to utilize technical expertise.

PROFILE ALIGNMENT

Website Development	Relational Databases	Imagery Analysis	Game Theory
Network Infrastructure	Entity Management	Urban Planning	Scalability
Computational Theory	Data Manipulation	Query Syntax	Big Data

CAREER HIGHLIGHTS

- Completed statewide survey of all WA state rest areas for improvement in urban planning
- Delivered SaaS services on a B2B level troubleshooting for big data tool sets using Tableau and JIRA
- Participated in 3G to 4G LTE technology migration using backbone GSM architecture
- Developed working aids to process, exploit, and disseminate military tactics using robust technology
- Supported target identification and operational patterns for Corps and Division training & missions
- Vetted consumer complaints providing professional, friendly, timely, and expert customer service

EDUCATION

Master in Cybersecurity and Leadership (3.97), University of Washington, Tacoma, WA	<i>2021</i>
Master of Science in Geospatial Technologies (4.0), University of Washington, Tacoma, WA	2020
Basic Leader Course - Commandant's List, Henry H. Lind NCOA, JBLM, WA	
EW/Signals Intelligence Analyst, USAF Tech Training, Goodfellow AFB, TX	
Bachelor of Arts in Communication, Pacific Lutheran University, Parkland, WA	2009

EXPERIENCE

Lab Assistant, University of Washington, Urban Studies, Tacoma, WA	2019-2020
FMV Mission Manager, 201st E-MIB, JBLM, WA	2018-2019
EW/Signals Intelligence Analyst (35N20), US DoD, Washington, DC	2015-2019
Customer Success Manager, Callidus Cloud, Pleasanton, CA	2013-2014
Technical Account Manager, AT&T Mobility Labs, Redmond, WA	2010–2012

INTERNSHIPS: Complaint Analyst, WA Attorney General, Tacoma, WA

Planning Technician, WA Dep't of Transportation, Olympia, WA

TECHNOLOGY SNAPSHOT

HARDWARE—PC, Laptop, Tablet, Smartphone, Printers, Peripherals.

NETWORKING—WAN, LAN, IPv4, Remote Desktop.

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

CODING—HTML, JavaScript, CSS, Python (jupyter notebook, pandas, matplotlib, plotly, scipy).

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