

isaacv@uw.edu

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

An innovative determinist seeking emerging solutions for utilizing 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 like 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 & TRAINING**

Masters in Cybersecurity and Leadership, University of Washington, Tacoma, WA	Current
Master's of Science in Geospatial Technologies, University of Washington, Tacoma, WA	Current
Basic Leader Course - Commandant's List, Henry H. Lind NCOA, JBLM, WA	2019
EW/Signals Intelligence Analyst – MOS35N20, USAF Tech Training, Goodfellow AFB, TX	2016
Bachelor of Arts in Communication, Pacific Lutheran University, Parkland, WA	2009

### LEADERSHIP AND TECHNICAL EXPERIENCE

Lab Assistant, University of Washington: Urban Studies, Tacoma, WA	2019-Present
FMV Mission Manager, 201st E-MIB, JBLM, WA	2018-2019
EW/Signals Intelligence Analyst, 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
Towns Co. 11 A. 1 W. A. C. 17 W.	

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