### **Desonte Jolivet**

<u>drjoliv@gmail.com</u> (860) - 490 - 9336

### **Objective**

To secure a position where I can contribute my skills to help meet the goals of your company.

## **Summary of Qualifications**

- Proficient in Java and competent in Haskell, HTML, Javascript, and CSS.
- Experience creating Android applications and constructing backend server applications using J2EE and node.js
- Extremely motivated and dedicated individual.
- Held a Top Secret Clearance (TS SCI).
- Analytical skills.
- Military experience and training in especially volatile and stressful environments.

## **Employment History**

US Army 502D MI BN, FT Lewis, WA

2011-2013

# Signals Intelligence Analyst (TS SCI)

- "His high level of competence and experience improved unit readiness and operational environment knowledge in preparation for a deployment in support of OEF I2-13." -SGT Chang
- Mentored junior analysts in intelligence community policies, standards and procedures in preparation of deployment to Afghanistan.

US Army, 502D MI BN, Kandahar, Afghanistan

2012-2013

# Senior Analyst, Signals Intelligence(TS SCI)

- "SPC Desonte played a key role in this capture (High Value Individual, HVI, Kandahar Taliban Senior Leadership) by providing the reporting that triggered the operation and ultimately provided the fidelity required to capture the HVI" -CPT Hopper, Benjamin
- Generated 56 intelligence reports and performed quality control on over 418 reports that were used to make real time battlefield decisions by the battlespace commander.

US Army, 24 MI BN, Wiesbaden, Germany

2009-2011

### Signals Intelligence Analyst (TS SCI)

- "recognized by... EUCOM, CENTCOM, and the State Department as being significant high value and essential" -SFC Bobe, Jose Luis.
- Maintained analytical working aids and databases.
- Managed a team of 4 analyst.
- Assisted in the production of over 319 intelligence products.

#### Education

## **University of Hartford**

2014 - Dec 2017

BS in Computer Science

### Technical Skills

Java, Javascript, HTML, J2EE, Python, Microsoft Office Suite (Word, Excel, PowerPoint, Outlook), ARCMap, ESRI ArcGIS