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#### Education

George Mason University, Honors College Computer Science, BS - May, 2017

#### Qualifications

Secret Security Clearance Holder

Languages: Python, Java, MatLab, JavaScript, R, Lisp, C, Haskell

Data Libraries: Keras, Pandas, NumPy, SKLearn

Dev Environments: IntelliJ, Eclipse, Jupyter Notebook, PyCharm

Operating Systems: \*nix, MacOS, Windows, and Docker

Version Control: Git, Subversion

Build / Integration: Jenkins, Nexus, GitLab, Maven Dev. / Collab.: Jira, Sharepoint, Bugzilla, Redmine

## **Professional Experience**

## Associate Software Engineer - 2013 - present Innovative Defense Technologies - IDTus.com

- 2018. Member of successful CMMI level 3 audit team. Developed tools for testing distributed micro services. SBIR proposal team member.
- 2017. Optimized search using image metadata via machine learning clustering. Executed a STIG test.
- 2016. Network fuzz testing with evolutionary machine learning
- 2015. Improved optical character recognition accuracy on low resolution images from ~30% to ~70% with ML techniques.
- Plotted vehicle locations from SQL onto NASA's WorldWind 2014. open-source 2D and 3D globe.
- 2013. JUnit testing and bug fixes.

# Personal **Projects**

Fraud detection by neural net, random forest, and resampling 99% accurate digit classification by 2D convolutional network Pneumonia detection by 2D convolutional network Other AI / ML notebooks and competitions: kaggle.com/ottpeterr Home surveillance camera Raspberry Pi with chat bot integration Raspberry Pi 4-node cluster for Docker

Other personal projects: github.com/OttPeterR