# ANDREW KING

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= EXPERIENCE ==

### SENIOR MACHINE LEARNING ENGINEER

Remote

NextGen Federal

April 2021 - Present

- Advancing AI research in geospatial intelligence, applying machine learning to satellite imagery and multi-modal data for defense and aerospace applications.
- Driving research, development, and deployment of advanced ML models, leveraging architectures such as CNNs, FCNs, GANs, transformers, and diffusion models.
- Applying models to diverse data modalities, with a particular emphasis on computer vision and natural language processing, to achieve superior results.

### MACHINE LEARNING RESEARCH ENGINEER

Reston, VA

Leidos

Oct 2019 - April 2021

- Acted as machine learning algorithm lead for a project in the geospatial intelligence domain. Utilized a variety of deep learning techniques such as sparse convolutional neural networks and LSTMs.
- Acted as principal investigator for a machine learning research project in the radio frequency (RF) domain. Explored the use of region-based convolutional neural networks for signal detection and estimation.
- Awarded the Leidos Innovation Center Award for Technical Excellence in the first quarter of 2020.

## MACHINE LEARNING DEVELOPER

Reston, VA

Ellucian, Applied Research

May 2018 - Oct 2019

 Spearheaded machine learning research and product enhancements in the higher education administrative space while also working in close collaboration with architects and developers to establish a cloud-based ML infrastructure

= EDUCATION =

### UNIVERSITY OF GEORGIA - 3.94/4.0 GPA

Athens, GA

Artificial Intelligence - M.S.

May 2018

Attained a master's degree in Artificial Intelligence. Thesis explored fully convolutional deep learning architectures for semantic segmentation of image data. Coursework included a variety of topics including natural language processing, computer vision, deep learning, and biomedical image analysis.

#### SOUTHERN VIRGINIA UNIVERSITY - 3.87/4.0 GPA

Buena Vista, VA June 2016

Computer Science, Business Management - B.A.

Completed a bachelor's degree with majors in both computer science and business management. Maintained a computer science major GPA of 4.0. Served as president and founder of the Southern Virginia University Robotics Club and as the chair of the Southern Virginia University ACM student chapter.

ACADEMIC PUBLICATIONS	—— PROFICIENCIES ——	
Deep Learning for Semantic Segmentation of Coral Reef Images Using Multi-View Information Andrew King, Suchendra Bhandarkar, Brian Hopkinson	Python	PyTorch & Tensorflow
Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 2019	Java	OpenCV
Automated Classification of Three-Dimensional Reconstructions of Coral Reefs using CNNs Brian Hopkinson, Andrew King, Daniel Owen, et al.	C#	Pandas & Dask
PLoS ONE 15(3): e0230671, 2020	C++	HuggingFace
A Comparison of Deep Learning Methods for Semantic Segmentation of Coral Reef Survey Images Andrew King, Suchendra Bhandarkar, Brian Hopkinson Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 2018	AWS	Numpy & SciPy