James Smith

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EDUCATION	PhD in Machine Learning, Georgia Institute of Technology (current)	GPA: 4.00/4.00
	Master of Science in Electrical Engineering, Auburn University (May 2018) Thesis: Deep Learning Methods Using Levenberg-Marquardt with Weight Compression and Discrete Cosine Transform Spectral Pooling	GPA: 4.00/4.00
	Bachelor of Electrical Engineering , Auburn University (May 2017) Minors in Computer Science, Political Science	GPA: 3.93/4.00
RESEARCH EXPERIENCE	 Graduate Research Assistant, Georgia Institute of Technology Unsupervised Progressive Learning and the STAM Architecture Posed the Unsupervised Progressive Learning (UPL) problem: learning representations for downstream tasks (such as classification) from a nonstationary stream of unlabeled data in which the number of object classes increases with time. Developed a neuro-inspired architecture for UPL which involves an online clustering modules, called Self-Taught Associative Memory (STAM) Advisors - Dr. Constantine Dovrolis and Dr. Zsolt Kira 	August 2018 – December 2019
	 Graduate Research Student, Auburn University Deep Learning Developed the Levenberg-Marquardt with Weight Compression (LMWC) algorithm to combat diminishing gradients in second-order neural network optimization Developed a new spectral pooling techniques for convolutional neural networks using discrete cosine transformations Advisor - Dr. Bogdan M. Wilamowski 	May 2017 – May 2018
	 Undergraduate Research Fellow, Auburn University Multi-bend Antenna Optimization by Genetic Algorithms Used Genetic Algorithms and the Method of Moments (MoM) to explore arbitrarily branching antenna structures capable of producing complex radiation patterns that cannot be designed Advisor - Dr. Michael E. Baginski 	August 2016 – May 2017
	 Research Internship, Naval Research Laboratories Optimized Method of Moments (MoM) Fortran code simulating current induction on large bodies to dramatically decrease run time and increase memory management Advisor - Dr. Sadasiva M. Rao 	May 2015 – August 2015
PUBLICATIONS	Smith, J., Dovrolis, C. (2019). Unsupervised Progressive Learning and the STAM Architecture. arXiv preprint:1904.02021	
	Smith, J., Baer, S., Kira, Z., & Dovrolis, C. (2019). Unsupervised Continual Learning and Self-Taught Associative Memory Hierarchies. <i>Learning with Limited Labeled Data Workshop, ICLR</i> .	
	Smith, J.S., Wu, B., & Wilamowski, B.M. (2019). Neural Network Training with	

Levenberg-Marquardt and Adaptable Weight Compression. IEEE Transactions on Neural

Networks and Learning Systems, 30, 580-587.

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Smith, J.S., Baginski, M.E. (2019). Thin-Wire Antenna Design Using a Novel Branching Scheme and Genetic Algorithm Optimization. *IEEE Transactions on Antennas and Propagation*, 67, 2934-2941.

Wu, B., Smith, J.S., Wilamowski, B.M., & Nelms, R.M. (2019). DCMDS: Density-Concentrated Multi-Dimensional Scaling Algorithm for Data Visualization. *Journal of Visualization*, 22, 341-357.

Smith, J.S., & Wilamowski, B.M. (2018). Discrete Cosine Transform Spectral Pooling Layers for Convolutional Neural Networks. *ICAISC*.

PRESENTATIONS

Multi-Bend Antenna Optimization by Genetic Algorithms

2nd Place Oral Presentation, Undergraduate STEM

This is Research Student Symposium, Thursday, April 13, 2017, Auburn University, AL

Discrete Cosine Transform Spectral Pooling Layers for Convolutional Neural Networks This is Research Student Symposium, Monday, March 26, 2018, Auburn University, AL

PRACTICAL EXPERIENCE

Radiance Technologies Machine Learning Engineer

May 2018 – present

- Developed deep learning software for defense system target identification and classification
- Applied reinforcement learning to automate high-level decision making in simulation environment

Animal Detection System, Auburn University

Fall 2016,

- Led a project to detect small animals at power stations for Florida Power and Light
- and Spring 2018
- Project started as a senior design project involving the amplification and filtering
 of radar signals and continued during graduate school with a deep learning
 approach using OpenCV and a raspberry pi

Dynetics Student Engineer

May 2016 –

 Used Matlab Simulink to model foreign weapon systems purposed for an August 2016 integrated threat analysis simulation environment

Troy7 Laser Safety Engineer

May 2014 – August 2014

 Used Microsoft Visual Studios and Apple Xcode to develop programs for both PC and iPhone that implemented calculations for High Energy Laser safety hazards and optical sensor properties

SKILLS

Pytorch

- Python
- Matlab/Simulink

- Tensorflow
- C/C++
- Java

RELEVANT COURSES

- **CS 6476** Computer Vision
- CS 8803 Machine Learning with Limited Supervision
- ISYE 6412 Theoretical Statistics
- ECE 6254 Statistical Machine Learning
- ECE 8843 Math Foundations of Machine Learning

Georgia Tech

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- COMP 6600 Artificial Intelligence
- ELEC 8900 Advanced Intelligent Systems
- ELEC 6410 Digital Signal Processing

• **PSYC 7400** – Cognitive Neuroscience

- COMP 7970 Deep Learning
- ELEC **7450** Digital Image Processing

Auburn

HONORS/AWARDS

- NSF Graduate Research Fellowship Program Honorable Mention (2018)
- Alton B. Zerby and Carl T. Koerner National Outstanding Electrical and Computer Engineering Student Award, L.A. Alumni Chapter IEEE/HKN (2017)
- President's Award, Samuel Ginn College of Engineering (2016 2017)
- SGA Student of the Year, Auburn University Honors College (2016 2017)
- Electrical and Computer Engineering Outstanding Student of the Year, Auburn University (2016 2017)
- Auburn University Nominee for Rhodes and Marshall Scholarships (Fall 2016)