# Michael A. Cogswell

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#### GOAL

I want to understand intelligence by creating it with computers and mathematics. I focus broadly on Deep Learning with applications to Computer Vision.

### **EDUCATION**

B.S., Computer Science, Honors Scholar, Dec. 2013, Virginia Tech, Blacksburg, VA

GPA (overall): 3.77/4.0 GPA (in major): 3.76/4.0

B.S., Mathematics, Honors Scholar, Dec. 2013, Virginia Tech, Blacksburg, VA

GPA (overall): 3.77/4.0 GPA (in major): 3.70/4.0

M.S., Computer Science, Mar. 2016, Virginia Tech, Blacksburg, VA

GPA (overall): 3.74/4.0

Ph.D., Electrical and Computer Engineering, Started Fall 2015, Transferred Spring 2017, Virginia Tech, Blacksburg, VA

Ph.D., Computer Science, Spring 2017 to Present, Georgia Tech, Atlanta, GA

GPA (overall): 3.54/4.0

### COMPUTER SKILLS

Proficiencies: Python Linux Deep Learning Frameworks (PyTorch, Keras, Tensorflow, Caffe)

Familiarities: d3.js C/C++ scikit-learn Matlab Java

RELEVANT CLASSES

Intro Machine Learning Intro Computer Vision Numerical Optimization
Probabilistic Graphical Models Abstract Algebra Theory of Algorithms
Deep Learning Intro Artificial Intelligence Optimization for High Dimensional Data

Knowledge Based Artificial Intelligence Intro Cognitive Science Bayesian Statistics

## EXPERIENCE

Graduate Research/Teaching Assistant, Atlanta, GA
Pursue research in Deep Learning and TA Deep Learning Course

January 2017 - Present.

Summer 2016.

Combinate

Numerical

Microsoft Research Cambridge, Cambridge, England

Research project involving automated conversational agents.

Graduate Research Assistant, Blacksburg, VA Summer 2014-Summer 2015; August 2015 - Spring 2016; August 2016 - December 2016.

Pursue research combining Convolutional Networks and Computer Vision

- Applied Convolutional Networks to Semantic Segmentation
- Added GPU capability to/maintained compute cluster
- Pursuing other research projects with Convolutional Neural Networks

Machine Learning Summer School, Kyoto, Japan August 23, 2015 - September 4, 2015 Obtained a broad view of Machine Learning through lectures delivered by a diverse set of experts

Photokharma, Blacksburg, VA

July 2015 - August 2015

Research intern developing face recognition software with deep Learning

- Review potentially relevant literature and
- Implemented cascade of Convolutional Neural Networks

Blackwatch International, Rockville, MD Intern for IED Detection Team

Summer 2013

• Created a protype radar imagery analysis module.

IBM, Raleigh, NC

Summer and Fall 2012

Intern for Data Analytics Team

• Developed machine learning features and visualizations.

### FUNDING / EXTRA-CURRICULAR ACTIVITIES

Bradley Fellowship, Tuition + \$36,000 stipend for 3 years, sponsored by VT ECE dept, starting in Fall 2015 Fencing Service, Elected Armorer, Treasurer, Vice President (2x) Fencing Accomplishments, Taught beginning fencing lessons Fall 2015, MVP of the VT Fencing Club, rated C2017

Pi Mu Epsilon, Member, National Mathematics Honorary Society

Upsilon Pi Epsilon, Member, International Honor Society for Computing and Information Disciplines Phi Beta Kappa, Member, Honor Society

Scholarships, Pratt Engineering Scholarship, \$5000, 2009-2010; AFCEA NOVA Scholarship, \$4000; Gilbert L & Lucille C Seay Scholarship, \$2000, 2010-2011; Computer Science Resource Consortium Scholarship, \$1500, 2011-2012, 2013-2014

International Science Fair (High School) Participated with the project titled Is a Multiply with Carry pseudo random number generator statistically more random than a Combined Linear Congruential pseudo random number generator?

#### ACADEMIC SERVICE

Conference Reviewer CVPR('15,'16,'17,'18), ECCV('14,'16), ICCV('15, '17), ICLR('17, '18), NIPS('17) Best Reviewer Awards CVPR'17, NIPS'17

# **PUBLICATIONS**

- [1] VIJAYAKUMAR, A. K., COGSWELL, M., SELVARAJU, R. R., SUN, Q., LEE, S., CRANDALL, D., AND BATRA, D. Diverse beam search: Decoding diverse solutions from neural sequence models. In Proceedings of the Association for the Advancement of Artificial Intelligence (AAAI) (2018)
- [2] SELVARAJU, R. R., COGSWELL, M., DAS, A., VEDANTAM, R., PARIKH, D., AND BATRA, D. Gradcam: Visual explanations from deep networks via gradient-based localization. In *Proceedings of the International Conference on Computer Vision (ICCV)* (2017)
- [3] Lee, S., Purushwalkam, S., Cogswell, M., Ranjan, V., Crandall, D., and Batra, D. Stochastic multiple choice learning for training diverse deep ensembles. In *NIPS* (2016) Similar to M Best Heads paper.
- [4] Cogswell, M., Ahmed, F., Girshick, R., Zitnick, L., and Batra, D. Reducing overfitting in deep networks by decorrelating representations. *Proceedings of the International Conference on Learning Representations (ICLR)* (2016)
- [5] EDWARDS, S. H., SHAMS, Z., COGSWELL, M., AND SENKBEIL, R. C. Running students' software tests against each others' code: new life for an old gimmick. In *Proceedings of the 43rd ACM technical* symposium on Computer Science Education (2012), ACM, pp. 221–226

### OTHER WORKS

- [1] Cogswell, M., Lin, X., Purushwalkam, S., and Batra, D. Combining the best of graphical models and convnets for semantic segmentation. arXiv preprint arXiv:1412.4313 (2014) An earlier version appeared at the CVPR 2014 Scene UNderstanding Workshop.
- [2] LEE, S., PURUSHWALKAM, S., COGSWELL, M., CRANDALL, D., AND BATRA, D. Why m heads are better than one: Training a diverse ensemble of deep networks. arXiv preprint arXiv:1511.06314 (2015)