

# William Clay Moody

---

## CONTACT INFORMATION

1112 Thayer Hall  
Department of Electrical Engineering and Computer Science  
United States Military Academy  
West Point, NY 10996 USA

*Voice:* (864) 986-0423  
*Twitter:* @wclaymoody  
*E-mail:* william.moody@usma.edu  
*WWW:* www.wclaymoody.com

## EDUCATION

**Clemson University**, Clemson, South Carolina USA

PhD, Computer Science, May 2015

- Dissertation Title: “Designing, Building, and Modeling Maneuverable Applications within Shared Computing Resources”
- Advisor: Amy W. Apon

BS, Computer Engineering, December 1998

**North Carolina State University**, Raleigh, North Carolina USA

MS, Computer Networking, May 2009

## HONORS AND AWARDS

United States Army - All-Army Cyberstakes Online 2016 Top Field Grade Officer  
Clemson University - Outstanding Computer Science Ph.D. Student, 2015  
Intelligence National Security Alliance - Finalist, Sidney D. Drell Academic Award, 2012  
United States Army Graduate (Ph.D.) Fellowship 2013  
United States Army Graduate (M.S.) Fellowship 2007  
United States Army ROTC Distinguished Military Graduate, 1998  
United States Army ROTC Scholarship, 1995

## ACADEMIC EXPERIENCE

**United States Military Academy**, Assistant Professor, Electrical Engineering and Computer Science, West Point, New York USA (Jun 2015 - Present)

### Deputy Program Director

- Information Technology Program (Fall 2016 - Present)

### Course Director and Instructor

- IT350 - Network Engineering and Management (Fall 2015, Spring 2016, Fall 2016, Spring 2017, Fall 2017)

### Instructor

- IT105 - Introduction to Computing and Information Technology (Fall 2015, Spring 2016)
- CS481 - Operating Systems (Fall 2016, Fall 2017)
- CS489 - Independent Study (Fall 2016)

### Coach

- Cadet Competitive Cyber Team (Spring 2016 - Present)
- Cyber Defense Exercise (Spring 2017)

**Clemson University**, Guest Lecturer, Clemson, South Carolina, USA (Aug 2012 - Dec 2014)

## JOURNAL ARTICLES

**WC Moody** and Amy Apon. “Maneuverable Applications: Advancing Distributed Computing”, *Cyber Defense Review*, Volume 2, Number 2 Fall 2017. (to appear)

CONFERENCE  
PAPERS

John Chamberlin, Jason Hussey, Benjamin Klimkowski, **WC Moody**, and Christopher Morrell. “The Impact of Virtualized Technology on Undergraduate Computer Networking Education”, *SIG-ITE’17, Information Technology Education, 18th Annual Conference on*; 4-7 Oct. 2017 to appear

**WC Moody**, Hongxin Hu, and Amy W. Apon. “Defensive maneuver cyber platform modeling with stochastic petri nets”. In *Collaborative Computing: Networking, Applications and Worksharing (Collaboratecom), 2014 10th International Conference on*, 2014.

**WC Moody**, Jason Anderson, Kuang-Ching Wang, and Amy Apon. “Reconfigurable network testbed for evaluation of datacenter topologies.” In *Proceedings of the Sixth International Workshop on Data Intensive Distributed Computing, D IDC 2014*, pages 11, New York, NY, USA, 2014. ACM.

Judson Dressler, **WC Moody**, Jason Koepke, and Calvert L. III Bowen. “Operational Data Classes for Establishing Situational Awareness in Cyberspace.” In *Cyber Conflict (CyCon), 2014 6th International Conference on*, pages 175-185, June 2014.

**WC Moody**, Linh Bao Ngo, Edward Duffy, and Amy Apon. “JUMMP: Job Uninterrupted Maneuverable MapReduce Platform”. In *2013 IEEE International Conference on Cluster Computing (CLUSTER)*, pages 1, September 2013.

CONFERENCE  
PRESENTATIONS

**WC Moody**, “Reconfigurable network testbed for evaluation of datacenter topologies” *Sixth International Workshop on Data Intensive Distributed Computing, D IDC 2014*, Vancouver, CA, June 25, 2014

**WC Moody**, “Operational Data Classes for Establishing Situational Awareness in Cyberspace” *2014 6th International Conference on Cyber Conflict (CyCon)*, Tallinn, Estonia, June 5, 2014

**WC Moody**, “HOFESAC: Holistic Operational Framework for Establishing Situational Awareness in Cyberspace” *2013 Symposium for Visualization of Cyberspace Security (VizSec13)*, October 14, 2013, Atlanta, GA

**WC Moody**, “JUMMP: Job Uninterrupted Maneuverable MapReduce Platform”, *IEEE International Conference on Cluster Computing (CLUSTER)* September 25, 2013, Indianapolis, IN PDF

**WC Moody**, “Cyberspace Situational Awareness for the United States Cyber Command Joint Operations Center”, *MIT / Lincoln Laboratory Cyber and Netcentric Workshop*, July 13, 2011, Lexington, MA

**WC Moody**, “Current Operations of the United States Cyber Command”, *USMA, Department of Electrical Engineering and Computer Science Seminar Series*, November 5, 2010, West Point, NY

POSTERS

**WC Moody**, A. Apon, “Towards a Framework for Building Maneuverable Applications” *PhD Forum of the 28th IEEE International Parallel & Distributed Processing Symposium*, May 19-23, 2014, Phoenix, AZ

**WC Moody**, A. Apon, “Towards a Framework for Building Maneuverable Applications” *Clemson Graduate Research and Discovery Symposium* April 4, 2014, Clemson, SC

J. Anderson, **WC Moody**, D. Wagenseller, K.-C. Wang, A. Apon, “Using SDN to Visualize the Network Behavior of MapReduce”, *Conference of Research Experiences for Undergraduate Students Scholarship*, Oct 28, 2013, Washington D.C.

CONFERENCE  
PANELS

**WC Moody**, “Educating the Cyber Force of 2050”, Moderator, *Mad Scientist Conference*, West

Point, New York, September 13, 2016

**WC Moody**, “Operational and Legal Considerations for Cyberwar”, Member, *2014 6th International Conference of Cyber Conflict*, Tallinn, Estonia, June 6, 2014

PROFESSIONAL  
EXPERIENCE

**United States Army**

*Cyber Operations Officer*

**July 2015 - Present**

Lead, plan, and direct both defensive and offensive cyberspace maneuvers and effects operations in and through the cyberspace domain.

**Positions:** Assistant Professor

**Ranks:** Major - Lieutenant Colonel

*Telecommunication Systems Engineer*

**May 2007 - July 2015**

Plan, engineer, test and validate the installation, operation, maintenance and protection of Army telecommunication systems and networks using existing and future military and commercial information technologies.

**Positions:** Information Systems Management Officer, Command Duty Officer, Cyber Defense Planner, Cyber Capabilities Engineer

**Ranks:** Captain - Major

*Signal Corps Officer*

**December 1998 - May 2007**

Provide seamless, secure, continuous and robust communications networks and information services support at all levels from sustaining military bases to forward-deployed fighting forces in support of Army, Joint, Combined, and Coalition operations worldwide. Lead and manage Signal organizations, forces and operations that enable globally-dispersed, network-centric warfare.

**Positions:** Platoon Leader, Company Executive Officer, Battalion Assistant S-3, and Battalion S-6.

**Ranks:** Second Lieutenant - Captain

CERTIFICATIONS

**Certified Information Systems Security Professional (CISSP)** , certificate number: 397584, since 2011