Dalton Cole

School Address 1303 Woodlawn Drive Rolla, MO 65401 drcgy5@mst.edu

http://www.linkedin.com/in/daltoncole1 http://github.com/drc14

Home Address 51 The Woodlands Gladstone, MO 64119 (660)383-2144

n egyə@mst.	euu						(000)363-2144
Objective	To obtain a	n internship	for the sum	mer of 2017 i	in Cybersecu	rity	
Education	Missouri University of Science and Technology Ph.D. Computer Science						May 2019
	Missouri University of Science and Technology B.S. Computer Science Minor: Computer Engineering & Mathematics						May 2016 GPA: 3.8/4.0
Experience	Cerner Software Engineering Intern test1 test2 test3						Kansas City, MO Summer 2016
	Sandia National Laboratories Cybersecurity Training Gained in-depth knowledge of the ISO model Learned the tools needed to reverse engineer malware Used nmap to map out networks						Albuquerque, NM January 2016
	Missouri University of Science and Technology Introduction to Artificial Intelligence • test1 • test2						Rolla, MO Sprint 2016
	 test3 Object-Oriented Numerical Modeling I test1 test2 						Sprint 2016
	 test3 Computer Networking Created a peer to peer file sharing program for Unix based systems Learned python networking 					l systems	Fall 2015
	 Implemented networking protocols Software Engineering Created a matrices application in Xcode for the iPhone Organized weekly meetings with group members Learned Swift programming 						Spring 2015
Computer Skills	Advanced: Proficient: Learning:	C++ Swift QuartusII Java	Python SQL Multisim GO	Linux PuTTY JavaScript	Windows Assembly	Mac OS X MIPS	MATLAB Microcontrollers

Honors & Scholarship For Service Recipient Activities Association for Computer Machinery

Cyber Defense Team

Associated Students of the University of Missouri

Collegiate Eagle Scout Association

Downtown Hall Association

History Club

Residential Hall Association

Thomas Jefferson Hall Association

Institue of Electrical and Electronics Engineers