Dalton Cole

School Address 1303 Woodlawn Drive Rolla, MO 65401 drcgv5@mst.edu $\begin{array}{c} \rm http://www.linkedin.com/in/daltoncole1\\ \rm http://github.com/drc14 \end{array}$

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

drcgy5@mst.		(660)383-2144
Objective	To obtain a graduate teaching position at the University of Missouri	
Education	University of Missouri Ph.D. Computer Science	Fall 2020 GPA: 3.92/4.0
	Missouri University of Science and Technology M.S. Computer Science	May 2019 GPA: 3.92/4.0
	Missouri University of Science and Technology B.S. Computer Science Minor: Computer Engineering & Mathematics	May 2016 GPA: 3.83/4.0
Experience	 Cybersecurity Intern Created a Laika BOSS module to filter out metadata Applied machine learning to find correlations between source code and binary Created emulytics software using C for the 1553 data bus protocol Designed and implemented a graph labeling attack algorithm Developed Python libraries in C++ for more efficient software 	Albuquerque, NM Summer 2017 - Present
	 Analyzed network data using Bro and machine learning Cybersecurity Training Employed Metasploit to break into Windows Machines Used IDA Pro to reverse engineer malware Mapped out network topography using nmap and Netmeld 	January 2016/17/18/19
	Cerner Software Engineering Intern • Created a Ruby On Rails web application with added security features • Provided live demos weekly to management	Kansas City, MO Summer 2016
	Missouri University of Science and Technology Evolutionary Computing • Created a Multi-Objective Evolutionary Algorithm for the Cutting Stock Proble	Rolla, MO Fall 2017 m
	 Applied a Coevolutionary Genetic Algorithm to the Prisoner's Dilemma Problem Introduction to Artificial Intelligence Programmed a chess AI using Time-Limited ID-DFS MiniMax with alpha-be 	n Spring 2016
	 pruning and Quiescence Search Implemented different searching techniques such as BFS, ID-DFS, and A* Object-Oriented Numerical Modeling I Designed abstract data types to represent the basic building blocks in mathematic 	Spring 2016
	 Optimized C++ code for run time and reusability Computer Networking Created a peer to peer file sharing program for Unix based systems Implemented networking protocols using Python 	Fall 2015
Computer Skills	Advanced: C++ Python Proficient: Java Ruby LATEX SQL Linux Ruby on Rails Assembly Nmap Git MATLAB Javascript Kali	s Wireshark
Honors & Activities	Scholarship For Service (SFS) Recipient Association for Computer Machinery - President, Secretary ACM Programming Competition - Chair Cyber Defense Team - Member Computer Science Department Leadership Award	

Computer Science Department Leadership Award