(660)383-2144 https://www.daltoncole.com

$\begin{array}{c} \textbf{Dalton Cole} \\ \textbf{contact} @ \textbf{daltoncole.com} \end{array}$

https://github.com/DaltonCole www.linkedin.com/in/daltoncole1

Objective To obtain a full-time Cybersecurity or Software Engineering position at Sandia National Laboratories Education University of Missouri - Columbia Ph.D. Computer Science GPA: 3.92/4.0 Missouri University of Science and Technology May 2019 M.S. Computer Science GPA: 3.92/4.0 Missouri University of Science and Technology May 2016 **B.S.** Computer Science GPA: 3.83/4.0 Minor: Computer Engineering & Mathematics University of Missouri - Columbia Columbia, MO Research Experience Graduate Researcher Fall 2019 - Present • Utilized PyTorch in evaluating deepfake detectors against a data poisoning attack • Developed a deep neural network in Keras and tensorflow to defend against a novel data poisoning attack on facial recognition • Used sklearn and matplotlib to perform statistical analysis on image datasets • Trained neural networks using amazon web services (AWS) • Led a team of three graduate students Missouri University of Science and Technology Rolla, MO Graduate Researcher 2017 - 2019 • Used ANTLR, a parser generator tool, to compare JavaScript grammar rule utilization between benign JavaScript and malware • Built a web crawler in Python using Scrapy to gather benign JavaScript samples • Created an evolutionary algorithm to generate simple context-free grammars given samples from a language Work University of Missouri - Columbia Columbia, MO Experience Graduate Teaching Assistant 2020 • Graded assignments and exams for a junior-level database course • Provided academic support and instruction to students Missouri University of Science and Technology Rolla, MO Graduate Teaching Assistant Fall 2019 • Instructed students on objected-oriented programming (C++) • Prepared lesson plans that are both informative and engaging to students • Enforced the high integrity standards outlined by the university Sandia National Laboratories Albuquerque, NM Cybersecurity Intern May 2017 - Dec 2019 Applied machine learning to find correlations between source code and binary • Wrote emulytics software using C for the 1553 data bus protocol • Created a Laika BOSS module to filter out metadata • Designed and implemented a graph labeling attack algorithm • Developed Python libraries in C++ for more efficient software • Analyzed network data using Bro and machine learning Cybersecurity Training January 2016/17/18/19 • Employed Metasploit to break into Windows Machines • Used IDA Pro to reverse engineer malware

• Mapped out network topography using nmap and Netmeld

Cerner Kansas City, MO Summer 2016

Software Engineering Intern

- Created a Ruby On Rails web application with added security features
- Developed or used existing APIs for tools like Jenkins and Crucible
- Led a team of interns in weekly live demos to management
- Won crowd favorite at intern hackathon for uDate, an application that matched people based on self-reported medical data

Additional **Personal Website**

July 2020 - Present

- Experience Implemented a personal website using Django
 - Managed a PostgreSQL database
 - Extensively used Django templates to promote concise and rapid development
 - Created a mobile-first responsive website design using bootstrap
 - Containerized website deployment via Docker
 - Used TravisCI and Github Actions to automate unit testing and deployment
 - Incorporated Google Search for quick and efficient website queries

Programming Competitions

Fall 2015 - 2019

- Won MS&T's Programming Cup Individual's Bracket
- Top 100 on open.kattis in the US, a programming competition site used by ICPC
- ACM ICPC Regional's first place on-site

Compiler

Spring 2019

- Wrote a compiler for a pascal like language in C++
- Used flex for lexical analysis and bison for tokenization
- Implemented intermediate language generation and instruction optimization

Raspberry Pi Cluster

Spring 2019

- Built a raspberry pi cluster consisting of 4 raspberry pis
- Used the slurm workload manager to manage distributed tasks

Restaurant Recommender Website

Spring 2017

- Created a restaurant recommendation system using collaborative based learning
- Built a website using ruby on rails to recommend restaurants to users

\mathbf{AI}

Spring 2016

- Programmed a chess AI using time-limited iterative deepening depth-first search minimax with alpha-beta pruning and quiescence search
- Achieved top 10 in connect four on riddles.io, an AI competition website

Computer

Advanced: Python C++

Skills

Proficient:

JavaScript HTML

Java Sklearn Tensorflow

Ruby Keras Matplotlib

Numpy Django

SQL

FALEX

MATLAB Bash

Linux Metasploit Nmap

Wireshark

Publications • D Cole, S Newman, M Cutkosky, D Lin. In preparation. Defending against targeted label flipping data poisoning attacks on deepfake detectors.

• D Cole, S Newman, D Lin. Submitted. "A New Facial Authentication Pitfall and Remedy in Web Services"

Honors & Scholarship For Service (SFS) Recipient

Activities

Association for Computer Machinery - President, Secretary

ACM Programming Competition - Chair

Cyber Defense Team - Member

Computer Science Department Leadership Award

Downtown Hall Association - Vice President

Institute of Electrical and Electronics Engineers - Member

Associated Students of the University of Missouri - Programming Coordinator

History Club - Vice President

Collegiate Eagle Scout Association - Vice President

President's Volunteer Service Award