Cameron McGinley

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Education

University of California, San Diego

La Jolla, CA

September 2022 – December 2023

M.S. in Computer Science

Wichita, KS

Wichita State University

B.S. in Computer Science; Minor in Mathematics

August 2018 – May 2022

• GPA: 3.99 / 4.00

Experience

Department of Defense

Software Engineer Intern

June 2022 – August 2022

- Architected codebase and workflow for Python development of an Ada/C/C++ software assurance automation system, maximizing reusability and maintainability.
- Leveraged expertise in secure coding to write Python test cases to identify more than 20 types of source code vulnerabilities through lexical analysis, such as weak cryptography or self-modifying code.
- Provided oversight on other engineers' code: led code reviews, compliance, and merging.

NetApp Wichita, KS

Test Engineer Intern

May 2019 – May 2022

- Automated testing of data storage system firmware to ensure its stability and interoperability with diverse configurations of servers, switches, drives, and protocols (e.g., NVMe).
- Pinpointed software defects and worked alongside QA and SW teams on solutions and implementation.
- Developed Python software to interface with NetApp storage systems and Windows/Linux servers to collect and track configuration data to aid testing teams.

Purdue University
Research Intern; Advisor: Dr. Yongle Zhang

West Lafayette, IN June 2021 – July 2021

- Developed Python software to scrape open-source Java code and bug issues/commits through Jira and Git to build a dataset of buggy code and bug patches.
- Designed algorithm to locate buggy lines of code through entropy calculations on n-grams of tokenized code, finding an average of 9 to 15% higher entropy in lines of code containing bugs, depending on the codebase.
- Integrated graph neural networks using PyTorch to improve bug detection by working on code dependency graphs.

Wichita State University

Wichita, KS

Research Intern; Advisor: Dr. Sergio Salinas

June 2020 – August 2020

- Utilized Python, TensorFlow, and Keras to build a malicious email classifier on a convolutional neural network, optimizing a final model for accuracy (98.1%), recall (98.1%), and precision (98.3%).
 - C. McGinley and S. Salinas, "Convolutional Neural Network Optimization for Phishing Email Classification,"
 2021 IEEE International Conference on Big Data (Big Data), 2021, pp. 5609-5613, doi: 10.1109/BigData52589.2021.9671531.
- Developed prototype natural language generation software, built on OpenAI's GPT-2, to imitate victims while responding to malicious emails, aimed at wasting attackers' time.

Skills

- Programming: Python, C++, JavaScript, SQL, MATLAB, Lua
- Operating Systems: Windows, Linux (Ubuntu, Red Hat, SUSE)
- Other: Git, React, Node.is, MySQL