Michael Liang Li

Experience & Technical Skills

Software Intern

Acme Aerospace, Tempe AZ August 2019 - Present

Convolutional Neural Networks

ASU, CSE494 August 2019 - December 2019

CTF Challenges

ASU, CSE466

August 2019 - December 2019

Abstract Syntax Tree

ASU, CSE340 January 2019 – May 2019

Huffman Code

ASU, CSE310 August 2018 – December 2018

Digital Portfolio Help Services

ASU, Student Worker May 2018 – August 2019

- Scripted in Python and Windows batch to automate checking proper documentation, archiving and committing past projects to VisualSVN from Smartbear Collaborator
- Created scripts to log VisualSVN commits into the corresponding JIRA issues
- Built the LeNet-5 architecture in Keras, achieving 90% test accuracy using the MNIST and Fashion MNIST datasets
- Reached 75% test accuracy on the CIFAR-10 Dataset with 10 epochs
- Executed a variety of exploit techniques in a lab setting
- Reverse engineered x86_64 (AMD64) Linux binaries with Ghidra
- Wrote assembly code to exploit Linux systems and exploiting common insecure programming practices
- Testing Shell and Python scripts to attack vulnerabilities with brute force
- Developed an Abstract Syntax Tree to recognize a grammar, and parse for syntax and semantic errors
- Designed with scalability and easy modification in mind, using object-oriented design principles such as abstract base classes
- Implemented a Huffman compression algorithm in C++ to generate a tree as well as calculating the compression ratio.
- Tested and benchmarked average compression ratio and runtime.
- Led the redesign of website templates for the School of Life Sciences, School
 of Earth and Space Exploration and the Mary Lou Fulton Teacher's College.
- Implemented tutorials and videos for Digication and the various tools with over 500,000 hits
- Revised the web design for the Help Resources pages with a focus on accessibility

Experience in C, C++, Python, Java, Ubuntu Linux

Familiar with x86_64 assembly, cron, SQL

Tempe, AZ

Expected: May 2021

Education

Arizona State University

Bachelor of Science, Computer Science (GPA: 3.58) Minor in Studio Art Barrett, the Honors College

Volunteering and Community Involvement

Secretary/Race Team Member ASU Dragon Boat August 2017 – September 2019

- Competed in San Diego, Tempe and Long Beach paddling competitions (2017-2018)
- Volunteered with the Iron Man organization as part of the security team, and with Boeing to clean and renovate the Desert Sun Child Development Center