HONGZHI LIU

Email: lhz90529@gmail.com https://github.com/lhz90529 Mobile: +1-413-345-3269

EDUCATION

University of Massachusetts Amherst

Master of Science in Electrical and Computer Engineering

Feb. 2016 - Feb. 2018

Amherst, MA

Beijing Technology and Business University

Beijing, China Sep. 2008 - Sep. 2012

Bachelor of Engineering in Electrical Engineering

Relavant Courses

• Self-taught courses:: CS106B Programming Abstractions, CS106X Programming Abstractions in C++, CS106L Standard C++ Progrmaming, CS170 Efficient Algorithm and Intratable Problems

University courses: ECE242 Data Structures and Algorithms, ECE665 Advanced Algorithm, ECE570 System Software Design, ECE603 Probability and Random Process, ECE697DA Data Mining, ECE697IP Digital Image Processing

Projects

Fun with Data Structures

C++

side project

- o Data Structures: Implemented various of Data Structures including Stack, Queue, Linked List, Hash Table, Binary Search Tree, Binary Heap, Graph and Union-Find
- o Sorting: Implemented various of Sorting Algorithms both recursively and iteratively including Bubble sort, Selection sort, Insertion sort, Merge sort, Shell sort and Quick sort

C++Trailblazer

side project

- Path-searching: Implemented Depth-first search, Breadth-first search, Dijkstra's algorithm and A* search to explore the 2-dimensional world. User can load mazes, terrians or maps, select different searching algorithm, and visually see how does they behave differently as they explore
- o Build my own Google map: Build my own version of Umass campus map and see how does the searching algorithms work in graph of real-world.

Bomb Lab C & GDB

independent

• Binary Bomb Defusal: Defused a binary bomb consisting of 6 phases using x86-64 Assembly and GDB

Smashing the stack

C & GDB

independent

o Corrupt the stack: Using GDB to find the return address of a specific function, overwrite it such that Shellcode will be executed as the function return, allowing us to gain the root access

Disk Scheduler and Thread library

C++auto-grader:100/100

independent

o Disk Scheduler: Write a concurrent program to issue and service disk requests using a provided thread library

• Thread library: Implement a thread library to support multiple threads within a Linux process using context switching

Virtual Memory Manager

C++

independent

auto-grader:100/100

- Pager: Implemented an external pager that handles virtual memory requests for application processes, including address space creation and deconstruction, read and write faults
- o Clock: Utilized the second-chance clock algorithm for page replacement

Secure Instant Messaging

Java

group in pair

- Connection: Socket programming to achieve the connection between clients and server
- o Security-centered: Design and implement AES, RSA, SSL protocol to provide secure data communication

Hyper-spectral image Fusion and Segmentation

MATLAB

group in pair

- o Fusion: Fuse two Hyper-spectral images using Harris corner dection and feature matching algorithms
- o Segmentation: Segmenting Hyper-spectral image using a combination of Principle Component Analysis and k-means clustering based approach

Programming Skills

- Languages: C++, C, Java, Python, MATLAB
- Environment and Tools:: Linux, Bash, Git, GDB, Vim, Makefile, Docker, IATEX, KaTeX, Markdown