

HANG HU

Objective: Summer Internship

+1 (540) 315 6422

hanghu@vt.edu

github.com/0xorz

EDUCATION

Virginia Tech, Ph.D. Student in Computer Science, Advisor: Gang Wang

2016.09-present

Huazhong Univerisity of Science and Technology, B.E. in Electronic Packaging Technology

2012.09-2016.06

WORK EXPERIENCE

Data Analytics Intern at Geetest, Wuhan, China

2015.10-2015.12

Geetest is using the mouse movement data to do man-machine verification

- Implemented algorithms including gradient descent decision tree ensemble
- Deployed machine learning algorithms using spark

ACADEMIC PROJECTS

Deception and Misunderstanding: Analyzing Email Spoofing from User Perspectives

2016.11-2017.05

Submitted to the Network and Distributed System Security Symposium (NDSS) 2018

- Analyzed how email service handle forged emails
- Measured the SPF and DMARC records of the top 1 million domains
- Did role-play and deceptive user studies to analyze how effective existing warning mechanisms are

PROGRAMMING PROJECTS

Tinder Dating Robot in Python

2017.06-2017.07

It can finish all the basic functions of tinder including like or super like people and send and receive messages

- Used HTTP proxy to monitor tinder activity to get its HTTP api call
- Wrote multithreading script to auto like people, receive messages and get updates

Email Service Server and DNS Server Set Up

2017.05-2017.06

It can answer DNS queries and host virtual domains to send and receive emails

- Set up BIND, postfix and dovecot

Extensible Shell in C

2016.09-2016.10

Simple extensible shell program

- Support tasks management (jobs, fg, bg, kill, stop, ctrl+z, ctrl+c)
- Support file I/O, I/O redirection and pipeline
- Support plugins and terminal exclusive app like vim

Thread Pool in C

2016.09-2016.10

It runs fixed number of threads to finish large number of task submission

- Support task submission and result returning
- Fixed number of threads working together to support large number of tasks

Memory Allocator in C

2016.10-2016.11

It's a dynamic memory allocator

- Support memory allocate, free and reallocate

Multithreaded HTTP Server in C

2016.11-2016.12

It listens on port 80 and answer HTTP requests

- Support HTTP get requests for static file and CGI program

ADDITIONAL INFORMATION

Language: Python (proficient), C++/C (prior experience), Java (prior experience)