

Wenkai Zheng

☎ (+1)801-300-9004 | ✉ wenkai.zheng@emory.edu | 📷 wenkaizheng | 🌐 wenkai-zheng

Education

Emory University

M.S. in Computer Science

- Courses: Advanced Algorithm, Graph Mining, Artificial Intelligence

Atlanta, GA

May 2022

University of Arizona

B.S. in Computer Science

- Courses: Computer Organization, Unix System Programming, Operating System, Computer Network

Tucson, AZ

May 2020

Technical Skills

Knowledge	Software Development, Computer Network, Operating System
Software Engineering	System Programming, Network Programming, Object Oriented Programming
Web Development	MySQL, MongoDB, Html, JavaScript
Languages	C, C++, Python, Java, Go, Assembly, (Linux) Shell

Work Experience

Research Assistant in Computer Network Lab

Supervised by Prof. Beichuan Zhang in University of Arizona

- Research topic in NDN (Named Data Network) and NFD (NDN forwarder daemon).
- Code refactoring (replaced deprecated type with newly designed type) for the NDN C++ library.
- Completed the command line tool for network characteristic analysis such as round-trip-time and jitter, and supported user guide, auto-completion, and data visualization (Python GUN plot).
- Completed the cloud storage checking script to check the insert, update and delete in any file from storage. If detected any change, downloaded, encoded, packaged and chunked the file into MongoDB.

Tucson, AZ

Aug. 2019 - Aug. 2020

Teaching Assistant for System Programming and Unix

Worked with Dr. Eric Anson in University of Arizona

- Graded the 10 programmings assignments, 2 exams and 12 quiz.
- Held the weekly office hours to assist students solve problems in the class.

Tucson, AZ

Jan. 2019 - May 2019

Projects

Reversi Game

- Used MVC model to develop a Reversi Game with user interface
- Supported user vs user and user vs computer AI, and the computer AI followed the current maximal score strategy.
- Implemented the network connection for two players which allow them to play as server and client.

Mini Version of OneNote

- Enabled users to make records (auto save) about each section and each page by using Java.io library.
- Provided a panel for users to draw pictures and type words (erasable) by using JavaFx.
- Allowed users to play videos and visit websites by using Java.net library.

Telnet Proxy

- Created the server proxy and client proxy based on telnet protocol to transfer the data between two ends.
- Implemented heartbeat mechanism to check the connection between two ends.
- Enabled reliable transfer which means data can be resumed even when client get lost of WiFi connection.

IP Router

- Constructed the Ethernet packet include the IP packet and ARP packet.
- Implemented ARP and IP protocol for each network packet include the Broadcast, unicast and Arp cache.

Mini Version of ShadowSocks

- Encapsulated the network traffic amongst network firewall.
- Implemented Socks5 protocol to establish external connection by verifying and responding network packet.
- Allowed different users to login at the same time from different platforms (Windows, Mac, Linux).