## KANGHENG LIU

1808 N Quinn St, Arlington, State 22209

**J** 202-725-1513 **≥** kl1099@georgetown.edu **in** linkedin.com/in/kangheng-liu **⊘** github.com/kanghengliu

## Education

Georgetown University Sep. 2023 – May. 2024

Master of Science in Data Science and Analytics

Washinton D.C., USA

Lanzhou University Sep. 2019 – Jun. 2023

Bachelor of Science in Data Science

Lanzhou, China

Experience

School of Data Science and Analytics, Georgetown University

Sept. 2023 – Current

Teaching Assistant Washington D.C., USA

• Advised and mentored students in Neural Network and Deep Learning curriculum.

School of Information Science and Engineering, Lanzhou University

Jul. 2022 – May. 2023

System Architect

Lanzhou, China

• Set up and optimized Kuberntetes clustering containerized applications management system with Ceph distributed storage for university net-based services, hosted various Langhou University web portals. Significantly reduced cost for

storage for university net-based services, hosted various Lanzhou University web portals. Significantly reduced cost for hosting hardware and system maintanance while improving performance for scaling up applications and data trafficking.

Huawei Inc. & Lanzhou University

Jul. 2021 – Aug. 2021

Teaching Assistant Lanzhou, China

- Deployed extensive Linux based Data Mining development environment with OpenEuler® operating system.
- Researched and optimized OpenGauss® relational database system by Huawei Technologies Co., Ltd regarding the ARM instruction set CPU architecture.
- Adopted Mindspore® by Huawei Technologies Co., Ltd automatic differentiation technique, code transformation techniques for deep learning.
- Set up OpenEuler® by Huawei Techonologies Co., Ltd operating system for server and cloud environments, introduced its superiority for automatic performance tuning.

**Projects** 

Intelligent Campus Oriented Emotion Recognition and Depression Assistance System |

Python, SQL, NLP Mar. 2022 – Nov. 2022

- Gathered data (information collection, text semantic analysis and classification), cleaned and pipelined to application backend database.
- $\bullet$  Written handler on MySQL database with SQL alchemy extension library.
- Performed semantic analysis with Natural Language Processing.

Design and Implementation of Telemedicine System |

Software Development Cycle Management, Data flow design, Database Architecture design

Mar. 2021

- Analyzes the preconditions of the research background domestic and foreign development status.
- Put forward overall system architecutre of implementation of telemedicine system.

Another File Management System: Stardust | C, Python, Unity3D

Sept 2019

- Designed a classification/recommendation system for accessing recent files.
- Implemented python GUI interface for file manager with PyQt.

macOS Installation on Non-supported Hardware | C++, bash, ACPI, AppleScript

Sept 2019 - Dec 2022

- Installed macOS on spoofed non-supported HP laptop, written Kernel patches for motherboard ACPI table.
- Contributed to VoodooSMBus/VoodooRMI driver repo on github for better touchpad functionality.
- Written ACPI patches for optimizing hardware performance, extending battery life by 40% while maintaining same CPU performance.

## Technical Skills

Languages: Python, R, HTML/CSS, C, SQL, C++, ACPI Source Language

Developer Tools: VS Code, Huawei Cloud Platform, Xcode

Technologies/Frameworks: Linux, GitHub, Gitee, Quarto, IATFX, macOS Kernel Extension