Objective Statement

Hard working and detail-oriented student seeking networking, cyber security, or system administration internship for Summer 2021.

Skills

Python, HTML, CSS, PHP, AJAX,
JavaScript, Swift, C, C#, C++, Linux
Command Line, Bash, MongoDB, MySQL,
Packet Tracer, Wireshark, VMWare
Fusion, AWS, XCode, Brackets, Putty,
GitHub, Visual Studio, Any.run

Organizations

- Cybersecurity Club
 - Worked with peers to complete in regional and national cyber competitions
- Developer Night
 - Collaborated on web development challenges, assists students with assignment challenges
- Baptist Student Union
 - Worshiped by singing songs along with
 listening to bible talks

Awards

- Dean's List (2019-2021)
- Outstanding Junior Award (March 2021)
- Cyber Security Certificate (May 2021)

Brian Jiang

Columbia, Missouri 65203 | (573) 881-8878 | <u>bjfkc@umsystem.edu</u> <u>https://www.linkedin.com/in/brian-jiang-453a17188/</u>

University of Missouri | Bachelor's of Science in Information Technology | Overall GPA: 3.7 | Major GPA: 3.85 | Expected Graduation: December 2022

Work Experience

Computer Network Security Peer Learning Assistant

University of Missouri

January 2021 - Present

- Maintained Learning Management System site
- Coordinated discussion boards related to content
- Assisted with creating labs, quizzes and exams

Intro to Cyber Security Peer Learning Assistant

University of Missouri

August 2020 - Present

- Evaluated assignments and exams, for all level students, based on criteria, to provide student feedback
- Completed research, assignments, and rubrics up to 10 hours per week to fulfill position duties
- Assisted 15-20 students with technical concepts on weekly Cyber Security challenges, to provide guidance

Information Technology Courses

UNIX Operating System

 Interacted with operating systems and interfaces, including file systems, command shells, text editors, and shell scripting

Computer System Administration

 Utilized network management tools, gained data management skills, acquired knowledge of responsibilities and ethics

Advanced Cyber Security

 Examined the various areas of network security like intrusion detection, reconnaissance, exploitation, and defense against cyber-attacks, as well as digital forensics investigation

Web Application Development I

• Developed HTML website using Amazon Web Services (AWS)

Fundamentals of Network Technology

 Created a network involving IP addresses, subnetted using Wireshark and Packet Tracer

Databases Applications and Information Systems

Developed applications that utilized databases, data modeling, MongoDB,
 MySQL, and relational diagrams