RILEY DENTON

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| EDUCATION |  |
| Master of Management Information Systems  *Georgia College & State University* | In progress -July 2025 |
| Bachelor of Computer Science  Georgia College & State University | December 2022 |
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| SKILLS & ABILITIES |  |
| VMWare |  |
| * Developed virtual interfaces for all faculty/staff/students across campus to provide separate needs for each group respectively. * Maintain and upgrade to compliance for security concerns. * Perform routine maintenance on virtual interfaces to ensure a quick and smooth experience for end users. |  |
| Microsoft Endpoint |  |
| * Experience with deploying images to endpoints through hardware hash uploading. * Experience scripting to automatically pull and save the hardware hash of a device. * Able to troubleshoot and create apps through the endpoint to mass deploy to a set group of devices. |  |
| Communication |  |
| * Provided reports of all virtual interface labs around campus which included how many logins per lab as well as the count of faculty/staff/students using the machines. * Provide clear and easy to follow instructions to end users to resolve issues. |  |
| Projects |  |
| * E-Commerce Website allowing users for a fishing supply company to navigate products, add them to a cart, and place orders. Implemented authentication to have personal contact forms with the owner. Developed as a team using **PHP**, **CSS**, and **JavaScript**. * Developed a full-stack course registration system as a team using **React**, **Flask**, and **MySQL** to provide real-time seat availability and personalized course recommendations based on data analytics and student course history. Using P**ython** to connect a backend Flask framework with the frontend. (MMIS) |  |
| EXPERIENCE |  |
| Technology Support Specialist II  *Georgia College & State University* | January 2023 - Present |
| * Responsible for running VDI environment for Georgia College & State University’s campus. * Provide immediate support with technology related issues for students/faculty/staff. * Research and document new solutions and software installs. |  |
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