

Jordan Parker

<https://jordanparker32.github.io>

jordanparker32@gmail.com

EXPERIENCE

Liberty Rent, LLC — System Administrator

July 2020 - PRESENT

- Manage and maintain production and staging servers (AWS EC2)
- Created, implemented, and maintain a multilayer security system on all systems, including anti-virus, anti-spam, IDS, SIEM, IAM policies, and NIST-compliant security policies
- Create and lead security training for company staff and IR tabletop simulations on a quarterly basis
- Implemented a new management system that gives granular control over 35 endpoints and growing
- Operated as tech support and desk support to staff and clients
- Manage G-Suite administration and implemented DLP rules
- Monitor system logs for AWS servers, security systems, and endpoints

University of Southern Mississippi — Webmaster

November 2017 - May 2020

- Maintained online platform for the Mississippi Defense Initiative
- Utilized photo editing software to market to customers on social media
- Developed a user-friendly front end for business professionals, lowering initial load time over 110 seconds using ASP.NET
- Supported MDI by providing expert administrative support, managed all records, and operating as tech support to faculty, graduate students and business professionals

University of Southern Mississippi — Academic tutor

October 2018 - May 2019

- Coordinated lesson plans, course materials, and discussion questions prior to each session
- Evaluated and documented student progress and academic challenges
- Developed innovative strategies to explain C++ core concepts, adapting to diverse learning modalities

EDUCATION

University of Southern Mississippi — Bachelors of Science

May 2020

- Bachelor of Information Technology Development
 - Emphasis in network security

SKILLS

- AWS
- Wordpress
- G-Suite Enterprise
- Microsoft Office 365
- Linux
- Solarwinds RMM
- Mosyle MDM
- Splunk/Elastic
- VMware ESXi 6.5
- Windows Server 2012
- Apple/Windows Device Management

LANGUAGES

- C++
- Python
- Javascript
- PHP
- SQL
- HTML/CSS