**DALTON DUDLEY**

**444 LEE ROAD 214, PHENIX CITY, ALABAMA, (334)614-2876,** DUDLEY\_DALTON@COLUMBUSSTATE.EDU

**OBJECTIVE**

To obtain a position or internship in the information security field where I can utilize my education to contribute to a company’s operations.

**TECHNICAL SKILLS**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Proficient** | **Moderate** | **Beginner** |
| **Programming Languages** | **Java, Swift** | **Python, SQL** | **C++, PHP, C#** |
| **Web Languages** |  | **JavaScript, HTML** |  |
| **Software** |  |  | **VMware** |
| **Tools** |  |  | **Nessus, Nmap, Wireshark** |

**TRANSFERABLE SKILLS**

* **Leadership**
* **Interpersonal**
* **Problem solving**
* **Adaptability**
* **Time management**
* **Strong work ethic**

**EDUCATION**

**Columbus State University *Columbus, GA***

**Bachelor of Science in Information Technology Expected Graduation: May 2017**

* **3.4 GPA**

**PROFESSIONAL EXPERIENCE**

**Jack Houston Memorial Hospital *Phenix City, AL***

**Intern September 2016 - Present**

* **Help Desk**
  + **Triage help desk calls to effectively assist with problem resolution and assign tickets to upper level technicians**
  + **Reset user passwords with Active Directory**
* **Assist with mapping the network of the third floor**
* **Assist with repair of physical computers and virtual computers**
* **Assist the network administrator with making patch cables, cable runs and drops, and switch installation and configuration**
* **Install and update computer software**

**McBride-McGill *Phenix City, AL***

**Land Surveyor January 2014 - October 2015**

* **Utilized a GPS and theodolite to accurately locate buildings, roads, and utilities**
* **Verified the accuracy of survey data including measurements and calculations conducted at survey sites**
* **Trained assistants and helpers, and directed their work in performing surveys**

**Zaxby’s  *Phenix City, AL***

**Cook June 2012 to January 2014**

* Prepared multiple orders simultaneously to proper standards
* Maintained a clean working area to sustain health and safety standards