TIMOTHY MAHAN

4107 SpyGlass Ct, Louisville, KY 40229

tmahan95@gmail.com

Cell Phone: 502-718-7117

Domain: tmahanpro.com

Objectives

To acquire a position as the .Net Developer/Architect for Inuson working in the IT service industry.

Experience

6/12/12 - Current

Thorntons Inc, Louisville KY

IT Assistant

Responsibilities:

- Support for 63 virtual servers and physical servers running Windows server software as well as Ubuntu Linux.
- Active Directory administration for 400 users and their hardware.
- Airwatch MDM administration for 200 mobile users and their devices.
- Tier 2 network troubleshooting for just under 200 locations in six states.
- Powershell and Batch scripting and automation for silent software deployment across company network.
- Inventory tracking for \$500,000 worth of company equipment.

Accomplishments:

- Successfully implemented an open-source Asset tracking solution on Ubuntu Server as my first Linux project for the IT department. Used in IT department only.
- Collaborated and successfully implemented a network imaging server using open-source software on another Linux server to deploy images and software over our corporate network.

Education

Expected graduation: April 2018

University of Louisville: BSBA in Web Development and Information Security

CompTIA A+: 2013 - 2016

CompTIA Strata: 2014 - 2017

Currently working towards Network+

References

James Haverstock, Thorntons

Email: jamesh@thorntonsinc.com

Phone: 502-572-1198

Thomas Neat, Thorntons

Email: thomas.neat@thorntonsinc.com

Phone: 502-572-1147

Technical Skills Sheet

Languages:

- C#.Net
- ASP.Net
- SOL
- HTML
- CSS
- Javascript
- PHP
- Powershell
- Python
- Bash
- Batch
- Java

Technical Writing

- Analysis of current system and a vision of where the system will need to be by Elaboration Spec.
- Feasibility and System Requirements analysis
- Stakeholder analysis, environmental analysis, and hardware requirements analysis
- Windows navigation diagrams, data dictionaries, entity relationship diagrams
- Use case analysis and data flow for each requirement derived from use cases.

Applications:

- Visual Studio
- Powershell ISE
- VMWare VShpere
- VMWare Workstation Pro
- VirtualBox
- WordPress
- Apache2 Web Server
- FOG imaging software
- Microsoft Office
- Wireshark

Databases:

- MySQL
- Microsoft SQL Server
- Access 2003-2016

Operating Systems:

- Windows 7, 8, 10
- Windows Server 2008, 2012, 2016
- Debian based Linux: Mint, Ubuntu Desktop, Ubuntu Server
- Arch Linux
- Cisco IOS