# **JOSEPH P. SALADINO**

### **DEVOPS/INFRASTRUCTURE ENGINEER**

joeysaladino@gmail.com

**L** 217-381-8147

♥ Mooresville, NC

% https://joeysaladino.com/



# **EXPERIENCE**

## DevOps/Infrastructure Engineer

#### **Horace Mann Educators Corporation**

May 2016 - Ongoing

Remote

- Lead Chef developer, responsible for deploying infrastructure as code
- Jenkins and BuildMaster Release Engineer, responsible for providing automated pipelines from TFS to Production
- Proficient in working with technologies such as IIS, VMware, Active Directory, Windows Server, Linux.

# **PROJECTS**

### **Property Casualty Modernization**

#### Horace Mann

**2016 - 2020** 

I have been given the opportunity to assist with Property and Casualty modernization by providing infrastructure deployments using technologies such as Chef and Vagrant, as well as creating and maintaining .NET application deployment pipelines using tools such as Jenkins and BuildMaster. In this project, I have had to work with many other assorted technologies as well, including but not limited to: Java, Tomcat, Apache, AWS, EC2, S3, etc.

### .NET/.NET Core Application CI/CD

#### Horace Mann

2016 - Ongoing

I have worked closely with the application developers to convert their development process to a more modern, automated process. This includes helping create configuration management scripts written mainly in PowerShell and OtterScript that assist in variable replacement, artifact creation, deployment approvals, etc. These scripts are the key to a smooth transition from TFS to Production.

#### ProxMox Home Lab

#### **Personal**

## 2018 - Ongoing

I built and maintain a home server that is currently running the ProxMox hypervisor. This server currently consists of one Ubuntu and one CentOS virtual machine. The Ubuntu VM runs multiple Docker containers consisting of things such as Plex, Portainer, and my personal https://saladb.in container. The CentOS VM has been primarily used for personal development, script testing, etc.

# **MOST PROUD OF**

</>>

#### Ruby FileShare Library

I wrote a FileShare helper library in Ruby to determine whether to pull assets from a local repository or S3 depending on which subnet the server resides.



#### **VMware/AWS Administration**

I am proficient with hypervisor and cloud server technologies, such as VMware vCenter/vSphere/AWS EC2. I currently manage hundreds of servers hosted throughout various data centers



#### **Windows Server Administration**

I am able to provision Windows Servers in an automated fashion using tools such as Chef, Ruby, and PowerShell.



## **Linux Server Administration**

I have built and maintained many flavors of Linux, including but not limited to RedHat, CentOS, and Ubuntu.

## **STRENGTHS**

Excellent work ethic Great personality
Passion for learning

Ruby PowerShell Chef Vagrant

Jenkins BuildMaster AWS

VMware Windows Linux

# **EDUCATION**

B.Sc. in Information Systems Security University of Illinois

May 2011 - July 2016