* **Performed DevOps for Linux Mac and Windows platforms.**
* **Worked within the Cloud for integration processes.**
* **Focused on automation and integration.**
* **Monitored developed applications and fixed bugs.**
* **Wrote code and designed continual updates.**
* **Completed load and performance testing of extremely complex systems.**
* **Used PowerShell for DevOps in Windows-based systems.**
* **Focused on automation integration monitoring and configuration management.**
* **Streamlined applications delivery to get applications out to customers faster.**
* **Utilized SQL database systems.**
* **Completed load balancing and proxying of systems servers and components.**
* **Relied on solid systems network stack experience.**
* <https://rbgeek.wordpress.com/2016/01/04/aws-infrastructure-creation-with-ansible-part-1/>
* <https://d0.awsstatic.com/whitepapers/AWS_DevOps.pdf>
* <https://aws.amazon.com/devops/what-is-devops/>
* <https://aws.amazon.com/blogs/devops/>
* <https://www.mycugc.org/blog/devops-beginner-s-guide-what-is-devops-all-about-0>
* <http://www.tothenew.com/devops-chef-puppet-docker> (tools & stuff)