Ryan P. Grant

516 Dawson Rd, Apt 233 Austin, TX, 78704 GitHub LinkedIn 203-803-8665 ryanpgrant8@gmail.com

Summary

A results-driven DevOps and Software Engineer strong in analyzing and problem-solving. Skilled in developing business plans, requirements specifications, user documentation, and efficient code. Strong written and verbal communications. Interested in a challenging technical track career in CI/CD, cloud, or cyber security.

Education

Washington and Lee University, Lexington, VA

BS Computer Science with minor in Mathematics, May 2016 (GPA 3.5)

Experience

DevOps Engineer, Accenture Federal Services, Arlington, VA

September 2016 – Present

- **Configuration Management Engineer**
- Built pipelines in Jenkins triggering a compile and deployment whenever code was pushed
- Maintained 100+ TFS-Git repositories in multiple environments
- Performed quality, security, and integrity checks on all checked in code
- Deployed 30+ C# applications to 80 Windows servers and multiple environments on a bi-weekly basis using Octopus Deploy
- Regularly updated CI/CD tools to latest LTS versions
- Created new automated reports detailing the status of each active release
- Automated server consistency checks and reports
- Migrated several Java applications from manual to fully automated deployment

Web Application Developer

- Gathered requirements with and presented completed development work directly to product owners
- Added new features primarily using AngularJS with a C# REST API
- Used Jenkins, SonarQube, Fortify, Git, and a team tester to provide quality assured code
- Collaborated with a team of five developers to ensure all code passed a review before merging
- Provided 100% unit test coverage on all new code

Production Support

- Transitioned over 50 applications from another contract to a new production support team
- Provided tier 2 and 3 production support for those applications
- Managed a rotational 24/7 emergency support line
- Worked on bugs in C#, Oracle APEX, and Microsoft Dynamics CRM applications

Summer Technical Intern, BAE Systems, Washington DC

Summer 2015

- Built a new web application with Java using Struts framework
- Automated the organization, parsing and analysis of user uploaded documents

Skills

Organized, efficient and highly focused when confronting technology challenges.

Skilled in: C#, HTML, CSS, AngularJS, SQL, Git, TFS, Nexus, Splunk, PowerShell, Jenkins, OctopusDeploy Proficient with: AWS, Java, Python, SonarQube, Fortify, Linux

Certifications

DevOps – SimpliLearn DevOps Practitioner – June 24, 2019

Splunk – Splunk 6.x Certified User – August 14, 2017

Agile – ICAgile Certified Professional – October 14, 2016