**Ryan Young**

[ryanyoung1@hotmail.com](mailto:ryanyoung1@hotmail.com) | rcyoung.net | (440) 520-8141 | Denver, CO

**TECHNICAL SKILLS AND COMPETENCIES:**

**Software Technologies:** Ansible, Python, Bash, Linux (Debian, RHEL), Cloud (AWS, Azure), VMware, Docker, Kubernetes, IaC (Terraform, Pulumi), Venafi, LVM, Git, Java, C++ , SQL, MongoDB, RabbitMQ, Redis

**Hardware Technologies:** F5, AVI, IBM Mainframe, ESP32, Raspberry Pi, x86

**Software Development:** REST API, Distributed Systems, Agile Development, Unit Testing, Object Oriented Design

**Software Operations:** Log Analysis, Production Monitoring (ELK Stack, Splunk), Change Management, Incident Management, Certificate Management, ITIL

**WORK EXPERIENCE:**

**Charter Communications Englewood, CO**

*Cloud Solutions Engineer III September 2023 – March 2024*

* Supported Wireline Activation Development Team with Infrastructure needs.
* Developed a platform to create new environments for development team’s testing using Ansible and VMware.
* Created POC and tested process for Redis cluster upgrade for Production.
* Automated and maintained inventory tracking from VCenter to Confluence using Python.
* Performed deployments for the development team to test and QA environments.

**Propelus Boulder, CO**

*DevOps Engineer July 2022 – September 2023*

* Supported IT infrastructure and deployments for Propelus’ 70 applications.
* Reduced access time to infrastructure by leveraging python to create a plugin for terminal access app (Royal TS).
* Reduced downtime of production system by improving Ansible scripts to patch root causes across all systems.
* Improved Time to Resolution for incidents by creating Splunk Alerts for common errors.
* Provisioned New Relic Roles with Pulumi by integrating it into Cloud provisioning automation.
* Identified security vulnerabilities within the systems and made plans to resolve.
* Troubleshoot web app and database performance incidents with the ELK Stack.

**Fidelity Investments Covington, KY**

*Systems Engineer June 2020 – July 2022*

* Maintained and supported IT infrastructure for over 300 applications.
* On-boarded net-new applications and developed CICD pipeline for prod and non-prod environments.
* Migrated on-prem applications to Kubernetes (EKS, AKS, on-prem clusters).
* Renewed and installed certificates for F5/AVI load balancers and web servers by leveraging Venafi.
* Maintained HTTP endpoint monitoring and alerting.
* Engaged in effective communication with customers to achieve successful provisioning of applications.
* On-call support 9 AM – 9 PM rotation for application incidents and production deployments.

**Worldpay****Mason, OH***Software Engineer Intern May 2019 – June 2020*

**Siemens Software**  **Milford, OH**

*Software Engineer Intern January 2019 – April 2019*

**U.S. Bancorp Cincinnati, OH**

*Software Engineer Intern August 2017 – August 2018*

**PROJECTS:**

**HomeLab:**

* **Services managed:** dnsmasq (DNS, DHCP), Fileserver (samba), VPN (OpenVPN), ELK Stack, Jenkins, Gitlab, Plex, Docker, Docker Registry, RabbitMQ, PostgreSQL DB, MongoDB, Apache httpd, Rancher, Kubernetes
* Host server enabled with VirtualBox hypervisor
* Ansible playbooks provision VirtualBox VMs and install software packages for the specific VMs

**Sec-Suite:**

* Distributed application written in Python and GoLang. Leverages RabbitMQ for messaging
* App reads from daily SEC (sec.gov/edgar) filings and loads them into PostgresDB
* App can print out filings to identify trends in company financials

**EDUCATION:**

**University of Cincinnati*,* BS, Information Technology, 2020**

*Track: Software Development*

Dean’s List 2017, 2018