# Jonathan Mark Allison

Email: mark.allison75@gmail.com Mobile: +1(336)539-5573

## EXPERIENCE

# Nexient/NTT Data

Haw River, NC

 $DevOps\ DevSecOps\ \ \ \ Full-Stack\ Software\ Engineer$ 

June 2021 - Present

- o In house project: Migrate repos Azure Devops
  - \* Encouraged cross-collabora on across teams during our migra on from on-prem to Azure cloud services. By further shortening me to market, our teams were be er able to deliver early, with be er quality products for our client.
  - \* Assisted team with Pom files using maven to build ar facts in Azure Devops
- o O'Reilly Auto: Performed DevOps Engineer I role
  - \* Implemented mul -environment pla orm deployment for Dev/QA/Test/Perf/Prod/DR in Azure/ADO using Terraform/Terragrunt.
  - \* Used Packer to create system images.
  - \* git
  - \* Managed SE Linux rules to allow apps to run while setenforce = true.
  - \* Verified code was working with Terratest, and Ruby spec tests.
  - \* Implemented post deploy system config using bash script.
  - \* Installed Crowdstrike and Nessus using Ansible.
  - \* Tested security in applica ons using Snyk
  - \* Applied TFLint to repos for errors before submitting

# Freelance Web Developer

Haw River, NC

October 2020 - Present

- Customer Service: Responsive to customers needs
  - \* Respond to questions from customers who submit tickets about their WordPress Themes
  - \* Maintain JavaScript and CSS for WordPress themes

### Pilot Flying J

Proteus Themes

Graham, NC

Lead Maintenance

Oct 2014 - Oct 2019

- **Discover**: Coordinated ac vi es with other departments to ensure that services are provided in an efficient and mely manner
  - \* Managed a staff of 10 employees. Tasks included leading 1:1 mee ngs, assigning daily tasks(Safety checks, checking the grounds, and store cleanliness) and employee schedules for work

### Programming Skills

• Languages: Docker, Kubernetes, GoLang, Git, Linux, Ansible, Terraform, Terragrunt, Packer Images, Terratest, Agile, Jira, Nessus, Crowdstrike, Snyk, TFLint, Groovy, HTML, CSS, LESS/SASS, Javascript, React, Redux, Express, NodeJS, Jest, SQLite3, Python Technologies: AWS, Azure, Azure Devops, Jenkins

#### EDUCATION

#### Lambda School

Silicon Valley, California Oct.2019 - Aug.2020

Full Stack Web Development & Computer Science

#### References

Available upon request.