Jonathan M. Langlois

acetolyne@programmer.net

https://www.linkedin.com/in/acetolyne/

www.acetolyne.com

SKILLS AND QUALIFICATIONS

AWS infrastructure

AWS automation

Serverless applications

SAM Application development

Terraform deployments and development

AWS Lambda development

Javascript coding

CloudFormation stacks

REST API's

Grafana / prometheus

custom prometheus exporters

Qemu/KVM Virtualization

PHP/MySQL

Python scripting

GoLang development

Liquid coding

HTML/CSS coding

MongoDB Development

MongoDB Database Administration

Automation solutions

Database backup solutions

Linux administration

Website administration

Website/Server security

Data Recovery

Advanced custom scripting

Amember customizations

Shopify customization

Git Actions

Drupal Module development

Chrome Extensions

CERTIFICATIONS

PHP Certification from W3Schools MongoDB for developers certification from MongoDB University MongoDB for DBA's certification from MongoDB University Scrum

EMPLOYMENT HISTORY

Two Barrels, Spokane WA Oct 2022 – Present **Sr DevOps Engineer**

2ndWatch Inc, Liberty Lake, WA Oct 2020 – Oct 2022 **Sr. Cloud Automations Engineer**

2ndWatch Inc, Liberty Lake , WA Dec 2019 – Oct 2020 Cloud Automations Engineer

2ndWatch Inc, Liberty Lake , WA Jan 2019 – Dec 2019 **Sr. Cloud Operations Engineer**

2ndWatch Inc, Liberty Lake , WA Nov 2017 – Jan 2019

Cloud operations Engineer Tier 1

Manage cloud devices for multiple companies.

Troubleshoot computer related issues to prevent business critical outages. Prioritize issues based on workload and the effect they have on a company. Communicate with teams/organizations to resolve issues in a timely manner.

Self Contracted Programmer January 2010-Nov 2017

Self Contractor / Freelance Programmer

In charge of designing websites in compliance to the clients desires
Create a plan of action to achieve the desired goals
Deliver the product in working order by the specified date
Communicate with the client to deliver an updated status report on the project