

# CURTIS HODAK

7833 Farmsbury Dr. Reynoldsburg, Ohio · (740) 739-8189

[Curtis.Hodak@icloud.com](mailto:Curtis.Hodak@icloud.com) · [LinkedIn](#)

Experienced DevOps cloud engineer with solid release automation engineering, systems administration, and systems security experience. Self-motivated and able to learn new technologies, practices and procedures to ensure efficient delivery of secure infrastructure & software.

## EXPERIENCE

**FEBURARY 2019 – DECEMBER 2023**

**MOVEHQ, DEVOPS ENGINEER**

- Imported legacy AWS infrastructure as IaC into Terraform codebase.
- Built and supported CI/CD automation, deployment, and continuous integration tools.
- Participated in engineering & QA scrum and design meetings to drive quality releases.
- Implemented monitoring processes, design/build/deploy monitoring dashboards.
- Enhanced infrastructure & application performance, security & APM systems
- Produced and maintained documentation on requirements, and procedures for systems.
- Drove downtime to near zero leveraging deployment automation.
- Participated in on-call rotations for DevOps escalations.

**AUGUST 2015 – FEBURARY 2019**

**IGC SOFTWARE, QUALITY ASSURANCE ENGINEER**

- Performed prerelease testing for various applications, and escalated issues to appropriate development teams for remediation.
- Initiated push to automated testing projects within the company.
- Tested out multiple frameworks for testing before deciding upon Ruby/Cucumber. This has since changed to a new framework.

**JUNE 2015 – AUGUST 2015**

**IGC SOFTWARE, TECHNICAL SUPPORT ENGINEER**

- Handled incoming calls to resolve desktop application, mobile application, paperwork, and pricing issues.
- Created tickets for developers to describe issues with replication steps so issues that were not able to be resolved by support could be released as developer fixes.

## EDUCATION

<b>JAN 2019 – PENDING</b> <b>FRANKLIN UNIVERSITY</b> Completed various courses towards a bachelor's degree in computer science or cybersecurity.
<b>MAY 2015</b> <b>CENTRAL OHIO TECHNICAL COLLEGE, ASSOCIATE OF BUSINESS: IT &amp; PROGRAMMING</b> Courses included: Multiple coding languages, computer hardware, website design, and many others.
<b>MAY 2004</b> <b>WATKINS MEMORIAL HIGHSCHOOL, HIGH SCHOOL DIPLOMA</b>

## TECHNOLOGIES

<ul style="list-style-type: none"><li>• Gitlab / Github / Github actions</li><li>• AWS: VPC, EC2, RDS, EKS, S3, Route 53, etc.</li><li>• Terraform</li><li>• Docker / Docker Compose</li><li>• Kubernetes EKS, EKS + Fargate, Rancher, D2iQ</li><li>• Spacelift, Flux, Jenkins</li><li>• Octopus &amp; TeamCity</li><li>• Elastic search / Kibana</li><li>• Datadog / Sumologic</li><li>• Prometheus / Grafana</li><li>• Ubuntu, CentOS, Amazon Linux, Windows Server</li></ul>	<ul style="list-style-type: none"><li>• Okta</li><li>• Jamf</li><li>• Atlassian Jira, Confluence</li><li>• GoDaddy / Network Solutions</li><li>• Wiz.io, AquaSec &amp; Expel</li><li>• Python / Bash</li><li>• Ruby / Cucumber</li><li>• Java</li><li>• HTML/CSS</li><li>• SQL / MariaDB / MSSQL / Oracle DB</li></ul>
---	--

## PERSONAL INTERESTS

- Playing and recording guitar. Released an album shortly after high school which was purchased and reviewed internationally as well as smaller projects and enjoying playing on personal time.
- Building and working with computer hardware. From building gaming PCs to troubleshooting other people's hardware problems. The latest technology is always exciting.
- Food, restaurants, dining, worked in bar and food service while pursuing my degree and enjoy preparing new recipes and exploring new types of food around town and during travel.