

# Gabe Kahen

516-287-4771

1066 Little Grove Court, Longmont,  
CO 80503

[gabe@gabekahen.com](mailto:gabe@gabekahen.com)

[www.linkedin.com/in/gabekahen](http://www.linkedin.com/in/gabekahen)

## Professional Profile

Linux engineer with 3 years of professional experience. Education background in Information Security. Looking for career opportunities in DevOps or Software Engineering.

- |                                      |                       |
|--------------------------------------|-----------------------|
| ▪ Cloud Computing (Google, AWS)      | ▪ Linux Engineer      |
| ▪ Configuration Management (Ansible) | ▪ Networking          |
| ▪ Ruby, Bash, Python, Golang         | ▪ Web applications    |
| ▪ Managing HA applications           | ▪ Docker + Swarm Mode |

## Professional Accomplishments

### Systems Administrator

- Designed and maintained scalable, distributed monitoring solutions
- Migrated web applications from hardware to cloud environments
- Engaged with developers and business leaders to create scalable, performant application stacks to meet client demand and development needs

### DevOps Engineer

- Developed automation tools to permit reliable and secure sharing of resources to distributed application nodes
- Created a suite of diagnostic tools aiding in the collection of data from product APIs and customer environments
- Participated in the design and documentation of personal, group and inter-team procedures, including workflow management, maintenance tasks and code review
- Worked closely with development teams to provide development tools and infrastructure

## Work History

November 2016 – Present

DevOps Engineer, Inteliquent, Boulder, CO

Provide day-to-day operations support to Inteliquent's various application development teams. Create and maintain tools for integration and monitoring (such as Jenkins, Slack, Docker, or Sensu) written in Go, Python and Ruby. Help to plan and organize future application deployments. Currently working on a large project to migrate existing infrastructure from IaaS cloud to self-hosted cloud infrastructure (Openstack).

June, 2014 – September 2016

Linux Support Engineer, Webscale Networks, Boulder, CO

Worked with a small team to support and design scalable, cloud agnostic IaaS + SaaS solutions for e-commerce applications. Designed and built automation systems in Ruby, Bash in support of third-party web development teams. Diagnosed and coordinated responses to complex application and infrastructure issues while participating in a 24/7 on-call rotation, including post-mortem analyses to detect, prevent and resolve future issues. Maintained an internal and external knowledge base to support efforts of customer, on-call team and other departments.

May 2013 – February 2014

System Administrator, Managed Services Team, Rochester, NY

Set up, monitored & maintained a number of LAMP servers for client web hosting. Suggested, implemented & maintained a Zabbix central monitoring server for the company's web servers. Provided technical support for all MSP clients from helpdesk to NOC. Built-out and deployed workstations to client sites. Responded to and scheduled repairs on web server service outages

## Education

BS Information Security, Rochester Institute of Technology, Class of 2013