

# Philip Champon

## SRE Team Lead

Brooklyn, NY  
(954) 655-3524  
pchampon@gmail.com  
linkedin.com/in/philipchampon  
github.com/flah00

### SUMMARY

I strive to work with organizations centered on holistic analysis, open dialogue, and achievable goals. My passions lie in eliminating toil and providing teams with reliable environments in which they can rapidly iterate. I find that when focus is placed on secure environments, repeatable results, and testable code teams can move fast and **not** break things.

### EMPLOYMENT

#### **Accenture/Adaptly**

*February 2011 – Present*

#### **Cloud Operations Engineering Manager | August 2019 – Present**

- Standardized software life cycle management for image scanning on GKE, AKS, and EKS
- Eliminated 15% of image vulnerabilities by identifying false positives
- Developed multiple tools for teams to manage AWS CLI MFA
- Devised SIEM practices for kubernetes clusters
- Cut infrastructure costs by 60%
- Managed team of two; Coordinated team of six

#### **DevOps Director | August 2013 – July 2019**

- Responsible for the migration of infrastructure after Adaptly was purchased by Accenture in December 2018
- Developed a control panel integrating chef, Jenkins, and AWS
- Improved CI/CD re-usability by adopting Jenkins Pipelines
- Managed team of two

#### **Lead Software Engineer | February 2011 – June 2013**

- Architected client facing APIs
- Refactored monolithic Rails app into micro-services
- Managed team of four

Additional experience available on LinkedIn

### OPEN SOURCE

#### **github.com/kube-aws/kube-aws**

*Contributor*

- Improved aws-iam-authenticator integration
- Verified and remediated bugs

#### **github.com/helm/charts**

*Contributor*

- Wrote and maintained sumologic-fluentd and selenium charts
- Contributed bug fixes and features to various charts

#### **Diaspora**

*Contributor*

- Confirmed and fixed bugs

#### **DSPAM**

*Contributor*

- Confirmed and fixed bugs

### SKILLS

Kubernetes

Jenkins Pipelines

Ansible

Helm

Linux

Terraform

AWS

Bash

Ruby