

Use a robot to help fix Kubernetes infrastructure and apps.

Abstract

Observability is hard enough and the alerts sent to the platform teams can be cryptic at best. Let's explore Robusta, an interesting project that helps you solve your observability issues and interpret the alerts sent. Best of all it can be integrated with ChatGPT. When Robusta is integrated with ChatGPT it becomes a partner that will help you quickly diagnose issues, come up with solutions, and get fixes in place quickly and efficiently. Don't get bogged down with Prometheus Alerts, start solving issues, improve your infrastructure and keep your apps up with the help of an LLM AI. We will demonstrate the install, set up and use of Robusta. We will also look at some of the current and future use cases as this project matures.

Jon's Bio

Jon is a technology professional with over 20 years of experience. He has done everything from help build datacenters, architect early cloud solutions and built companies. Recently he has worked in the observability industry and is now in the freelance market exploring opportunities in ML and AI. In his spare time he enjoys rock climbing, BJJ, and building things with Python.