

Help out at DEF CON 34

with the **Kubernetes CTF** team

Aug 6-9 in Las Vegas

container
security
ctf.com



Interested in and want to **gain demonstrable experience** with...

- Cybersecurity?
- Capture the Flag (CTF) challenges?
- Linux, Containers, and/or Kubernetes?

Are you reliable, have some experience with Linux, and are comfortable at the command line?

Apply for a Kubernetes CTF Field Engineer internship! This Capture the Flag (CTF) contest will be held for the sixth year in Las Vegas at the premier hacking conference, DEF CON!

The Kubernetes CTF at DEF CON seeks up-and-coming talent looking to break into cybersecurity!

What you will get:

- A structured training program from industry leaders on Kubernetes and fundamentals of building a CTF
- A chance to work with the Kubernetes CTF team
- A scholarship with a DEF CON badge (\$500 value)
- Networking with hackers and cybersecurity professionals from around the world

You will enjoy a fantastic learning and resume-building opportunity, with interns splitting time between helping operate the CTF and exploring what DEF CON has to offer!

The Kubernetes CTF at DEF CON is organized by a diverse team of experienced cybersecurity professionals, including published authors, conference speakers, and open source cybersecurity tool developers. Leadership includes Jay Beale, CEO of InGuardians, Rob CurtinSeufert, InGuardians Sr. Security Consultant, Benjamin Koltermann, KolTEQ Kubernetes security engineer and member of the well-known FluxFingers CTF team, and Mike Yamamoto, CISO at Beth Israel Lahey Health.



Co-Founder Jay Beale

Jay Beale works on Kubernetes, Linux and Cloud security. He maintains the open source Peirates Kubernetes attack tool and Bustakube CTF cluster. He has led training classes on Linux & Kubernetes security at conferences since 2000. Jay can't seem to stop running and, unrelatedly, enjoys talking with people about ADHD and neurodiversity.



Co-Founder Rob CurtinSeufert

Rob CurtinSeufert has more than a decade of experience working in information security. Rob has discovered numerous 0-day vulnerabilities in web applications, APIs, mobile devices, PLCs, HMIs, and Kubernetes. His work has been crucial in enabling organizations to better understand attacker capabilities, techniques, and motivations.



Co-Founder Benjamin Koltermann

Benjamin Koltermann (P4ck3t0) is a Kubernetes and Cloud security engineer at KolTEQ and member of the well-known FluxFingers capture the flag (CTF) team, the official team of Ruhr University Bochum, that puts on the Hack.lu CTF each year. Ben's professional passion is passing on his knowledge in talks, workshops and trainings. His favorite thing to do is travel, where he seeks to see the world.

Apply for this opportunity by sending an e-mail with a resume and a paragraph describing why you're excited to participate to internship@containersecurityctf.com.