



Meet the Cloud Technology Group (CTG)

▶▶ OVERVIEW

Our Cloud Technology Group (CTG) aims to empower customers to build powerful, distributed applications through a simple, scalable cloud platform.

OUR ROLES

- Software Engineer
- Software Development Engineer in Test
- Supply Chain
- Network Delivery
- DevOps/Site Reliability Engineer
- Platform Operation Engineer

DO WHAT YOU LOVE

Are you fascinated by the latest and greatest technologies? Our Cloud Technology Group is full of passionate and creative thinkers, and they're looking for someone to come in with new ideas. CTG is constantly innovating at the edge to make digital experiences fast, intelligent, and secure. As a member of the Cloud teams, your manager and mentor will craft a tailored onboarding experience to ensure you are brought up to speed with all technical tools and processes. Participants are treated as full-time members of the team, taking on important projects. Whether it's coding a new feature, interpreting data, or ensuring our programs are of the utmost quality, there is never a shortage of new things to try!

ARE YOU A GOOD FIT?

To be successful in our Cloud Technology Group, participants must have a passion for technology and curiosity about the future of the internet. Our teams work in languages like C/C++, JavaScript, Java, Python, Rust, PHP, and many more. If you are ready to challenge yourself to be creative and think the sky's the limit, we want you on the team.



```

false
chan bool)
(w, "Control m
ive"); } else { fmt
message);workerCompleteCh
completeChan: workerActive =
return; ); msg := ControlMessage!
time.After(time.Second); selec
message struct { Target string; C
<-controlChannel; workerActive: dd3://285
:= strconv.ParseInt(r.FormV
( fmt
responseWriter, r *http.Requ
); return;
import ( "fmt"; "
nil)); ); for { s
select { case
r *http.Rings"; "time" ); type Con
ng(r
controlChannel := make(chan Contr
am.ai/code2851 := make(chan bool); statusPollChannel := make(
nv/2851 := statusPollChannel); for { select { case respChan :=
respChan <- workerActive; case msg := <-controlChannel; wo atus := <-
( "fmt"; "html"; "log"; "net/http"; "strconv"; "strings"; "time" ); type Con
Count int64; ); https://a.akam.ai/code2851 ( controlChannel := make(chan Contr
ll); ssgel:https://a.akam.ai/code2851 := make(chan bool); statusPollChannel := make(
```