

I am thrilled to see that DigitalOcean is hiring a Software Engineer. I admire your company's vision and the advancements it has made in cloud infrastructure. DigitalOcean fosters an innovative culture which is demonstrated in its engineering blog. I particularly enjoyed the post "The Why, How, and What of Metrics and Observability" for its insights into the four golden signals of metric analysis. I would love to join your team and I believe my skill set as a full stack and distributed systems engineer would be valuable to your organization.

DigitalOcean needs an engineer who has experience with distributed systems and can collaborate on a team to solve complex problems. I was recently part of a remote team that built an open-sourced, decentralized, real-time, collaborative text editor. We scaled the application by building distributed data structures and crafting complex merging and load balancing algorithms. We wrote a detailed case study about the project (bit.ly/conclave-post) that has gained over 5000 views and 2000 claps on Medium. I have also given a number of Meetup presentations about the project (bit.ly/conclave-present).

Your team also needs an engineer that can work across multiple stacks. As a freelance and contract engineer, I spent many years creating full stack applications. I thrive in fast paced environments and have proficiencies in Ruby, Node, Linux, PostgreSQL and RESTful APIs.

At the moment, I have a couple standing offers. However, I have always been interested in DigitalOcean and it would be a dream to work in your organization. If you think I would be a good fit, I would love to keep this conversation going. I hope to hear from you soon.