

## Back-end developer position at Cape (Cape Town)

Are you an experienced Back-end Developer with experience designing and building scalable applications? Would you like to build infrastructure that manages and secures tens of thousands of devices and handles hundreds of millions of new records per day? Do you enjoy working in a fast-paced environment with a small, highly skilled team?

Cape is a rapidly growing SaaS and hardware company based in Cape Town and San Francisco on a mission to make the Internet better.

We're building the simplest WLAN monitoring product ever. What makes us different? Every other monitoring tool is complex, built by engineers for engineers, but today millions of networks are run by IT managers who are non-specialists. Our simple, intelligent product is helping experts and non-experts alike to monitor and improve their networks. Our hardware agent is a delight to install and our software is easy and rewarding to use.

WLAN monitoring is step one, and we have big plans to help IT and network professionals be even more productive in the future. We are backed by some great Silicon Valley investors. If you want to build something that's never been built before and make the Internet better in the process, get in touch!

### About you

- Excellent knowledge of Python (or Ruby, Go, etc.) and related software development experience
- Excellent knowledge of database systems (traditional, NoSQL, time-series)
- Solid hands-on experience in building sensible RESTful APIs
- Good knowledge of dev ops, source control (Git), and deployment tools
- Good knowledge of Linux, system administration, and related topics
- Experience with cloud providers (AWS, GCP) will be beneficial
- Bonuses: data analysis and aggregation, in-memory data stores, Google BigQuery

### What you will be doing

You will be developing high-performance scalable systems to support our fleet of hardware devices and front-end dashboards. You will tackle a variety of challenges around security, scaling, caching, data storage and analysis, data aggregation, and API building.

The data your systems and tools manage will help IT managers at companies of all sizes monitor and troubleshoot their wireless networks and applications, and improve quality of experience for their users. It will also be used by CEOs, CTOs, and the engineering and operational teams of international wireless network providers.

### What we are offering

- Full-time position
- Competitive salary (in USD or ZAR, depending on preference)
- Equity and great benefits
- Opportunity to help shape the company
- Growth and global scope

Interested? Get in touch with Samantha at [hire@capenetworks.com](mailto:hire@capenetworks.com)