

Seeking to be an integral part of a collaborative, dynamic, and passionate team? Join the Center for Open Science as a **female senior developer** as we aim to increase diversity and bring female talent to our thriving environment!

WHY SHOULD I WORK AT COS OVER ALL THE OTHER TECH START-UPS AND SOFTWARE COMPANIES?

The Center for Open Science is a funded non-profit startup **looking for OSS female senior developers**, with 5-10+ years of professional software development experience, who are passionate about modern web and API practices, love science, and possess expertise across the web development stack. Open source has changed how software development works, and we want to apply the same principles to science. Everything we develop is exclusively free and open source.



WHAT DOES IT TAKE TO BE A SUCCESSFUL DEVELOPER HERE?

We are much more concerned about collaboration, passion, and ability than the actual technologies you use. We believe that a great developer should be a great developer in any language. We focus on Python in that Python developers typically value readability and community, and we are missioned with connecting and educating the open science and open source communities. The Python community represents what an effective community should look like and has strong ties to the sciences. As long as your values are aligned with those, we want to hear from you.



SOUNDS GOOD SO FAR, BUT WHAT ARE THE PERKS?

- Open, inclusive work environment with positive attitudes!
- 401(k), health/dental/vision insurance, and 15 days of paid time off, 3 months of paid maternity leave, in addition to a modern office space and other amenities.
- Access to gym, fully-stocked kitchen and catered meals, local entertainment and outdoors activities perfect for children and families.

I'M SOLD! WHERE CAN I APPLY?

- Visit **http://centerforopenscience.org/jobs/** and click the "Senior Developer" tab to learn more and apply.
- Questions about the position and COS are welcome and can be directed to **jobs@cos.io**. You can also learn more on GitHub: https://github.com/centerforopenscience