

## Intern with New Era

*Building a more hands-on democracy: one intern at a time.*

We are currently accepting applications for our organizing internship program and the New Era Media internship program: <http://www.neweranews.org/>.

Fill out this application

(<http://www.neweracolorado.org/storage/neweraco/documents/internapplication.doc>) for the organizing internship to work on grassroots electoral and lobbying campaigns

Fill out this application

(<http://www.neweracolorado.org/storage/neweraco/documents/neweranewsinternshipapp.doc>) for the New Era Media internship to write for NewEraNews.org.

**Send your completed applications and resumes (if you got 'em) to:  
Carrie@NewEraColorado.org**

This isn't your average college internship. You won't be fetching coffee or alphabetizing any files (but, it does help if you know your alphabet.)

Our internship program is one where you'll learn by doing and will come out with real skills on how to gain power in our political system. The New Era Media internship will be focused on creating a more hands-on democracy through the use of new online social media tools as we launch a new political news blog for Colorado.

Email us or call us for more information or if you have any questions at all at [info@neweracolorado.org](mailto:info@neweracolorado.org) or 720-565-9317.

- Gain skills through a mix of both classroom setting and on the ground action
- Obtain a thorough understanding of the mechanics of the legislative and political system
- Learn how to use new media tools to get your voice heard and engage thousands of people
- Utilize both online and offline forms of outreach for grassroots action
- Organize lobby days at the Colorado Capitol
- Build community organizing campaigns to impact top-level policies
- Learn from guest speakers and seasoned politicians on how to lobby, run grassroots campaigns, and enact progressive change on a state-level

Carrie Jackson  
[NewEraColorado.org](http://NewEraColorado.org)  
cell: 720.346.4607  
office: 720.565.9317