



## Front End Developer /Designer - Summer 2012 Internship

Caktus is looking for a Front End Developer/Designer to join our dynamic team for a 12 week Summer internship out of our Carrboro, NC office. We are looking for someone who is passionate about emerging technologies, design and user interface/interaction. You'll become part of the Caktus team and work directly with a great group of talented developers and designers.

### This summer experience includes:

- **Position:** 12 week summer internship
- **Exposure:** Great experience and education in current front end web development techniques and technologies
- **Mentorship:** At Caktus, you'll get to work with some of the best and brightest minds in the Django community

### You will do some or all of the following during the summer:

- Work on Django-powered web applications
- Perform front-end development in HTML, CSS, and JavaScript
- Work on internal Caktus projects
- Create mockups and wireframes of proposed design ideas and user stories
- Assist with usability and user experience (UX) design ([Don't Make Me Think!](#))

### We'd love to meet someone who

- has worked with hand coding HTML/CSS
- is familiar working with Python or Django (djangoproject.com)
- knows JavaScript, and has familiarity with jQuery
- knows Photoshop and/or InDesign
- is excited to work with HTML5 and CSS3
- is actively engaged in open source communities and learning about new technologies
- uses Github or BitBucket to collaborate and share code

### Compensation

For the full-time 12-week position, we will pay a fixed amount, commensurate with experience, that is pro-rated and paid monthly.

### How to Apply

If you're interested in this position, email [jobs@caktusgroup.com](mailto:jobs@caktusgroup.com) with your resume, and one of the completed projects in the attached pdf. Kindly include a brief letter stating why you think you'd be a great fit for this opportunity.

### Deadline

Please submit your application by April 13, 2012 to be considered for this position.