* Required

Carpentries Application Survey

Please fill out this form to help us with our selection of applicants for the 30 available spots in our Carpentries instructor training program. One training for 15 people will be held on campus Nov. 15-16, 2017.

| 1. Email address * | |
|---|---------------------------------------|
| 2. First name * | |
| 3. Last Name * | |
| 4. Email * | |
| 5. Why do you want to become a certified Softwar | e and/or Data Carpentry Instructor? * |
| 6. Which workshops are you interested in teaching Check all that apply. | g? * |
| Software Carpentry with Python | |
| Data Carpentry Ecology | |
| Software Carpentry with R | |
| I'm interested in working with others to develo | p new Carpentries workshops |
| I'm not interested in teaching Carpentry works | shops |
| Data Carpentry Genomics | |

| Carp | often would you be able to help at or teach a two-day Software Carpentry or Data entry workshop at Stanford after your training is complete? * only one oval. |
|--------------------------|---|
| | once a year |
| | twice a year |
| | once a quarter |
| | only in the summer |
| | Other: |
| | |
| instru discu these | wing the training, you must complete three additional steps to become a certified uctor: make a contribution to the lesson materials, participate in an online instructor assion session, and teach a short demonstration lesson. Will you be able to complete additional requirements? * |
| Mark | only one oval. |
| | Yes |
| |) No |
| |) Maybe |
| | Not sure |
| you v | training session is all day for two days. If you miss more than 1 hour of these two days, vill not be certified. Will you be able to attend the full two days? only one oval. |
| |) Yes |
| |) No |
| |) Maybe |
| | Not sure |
| this s | irst training session will be held on campus Nov. 15 & 16. Would you be able to attend session? only one oval. |
| | Yes |
| |) No |
| |) Maybe |
| |) Not sure |
| 11. Desc | ribe any previous teaching experience that you've had. * |
| | |
| | |

| end me a copy of my responses. | |
|--------------------------------|--|

