Teaching Fellow – Foundations and Applications of Humanities Analytics

Are you using computation to answer questions in the humanities and social sciences? Are you excited about training future digital humanities scholars? Do you enjoy sharing your computational text analysis skills with others?

Foundations and Applications of Humanities Analytics (FAHA) is seeking a **Teaching Fellow** to assist Program Directors David Kinney (Princeton) and Simon DeDeo (Carnegie Mellon, Santa Fe Institute) during a week-long summer workshop, to be held in-person in Santa Fe, New Mexico from July 18–July 22, 2022. The workshop will host ten participants who will develop their own digital humanities research projects during the week. The typical participant will be a PhD candidate in a humanities field, though others in academia and adjacent non-profit sectors might also attend.

The ideal **Teaching Fellow** candidate holds a PhD, or is ABD, in any discipline, provided that the candidate's research focuses on the quantitative analysis of text in a humanities or social science context. Candidates should possess a research or teaching record that demonstrates familiarity with Python and an ability to teach basic coding skills.

Scope of Work

- Preview/review of FAHA online course materials
- Contribute to pre- and post-workshop planning and evaluation
- Attend all in-person workshop sessions
- Provide individual and/or small group Python tutelage for participants
- Facilitate group work, such as discussions, peer review, literature reviews, and/or other related activities
- Assist with other workshop-related tasks, as determined by the Program Directors

Time Commitment

- ~8-10 hours per week remote before and after the workshop, July 1-17, and July 23-31, 2022, for planning and program evaluation, not to exceed 35 hours.
- 35 hours per week (i.e., full-time) in-person during the 1-week workshop, July 18 22, 2022.

Compensation

- Domestic economy travel to and from Santa Fe, NM
- Accommodation and meals at the Institute of American Indian Arts during the 1-week workshop.
- \$3,000 stipend

How to Apply

Applicants should send a copy of their CV and a brief statement of interest in the text of an email to david.kinney@princeton.edu by 11:59PM Eastern time, March 31, 2022.

The Foundations and Applications of Humanities Analytics program is supported by a grant from the National Endowment for the Humanities and is a collaboration between the Santa Fe Institute, Princeton University, and Carnegie Mellon University.