To apply for a GPE Fellow position: Submit an updated resume and cover letter to <u>gsasprofessionaldevelopment@yale.edu</u> with the subject header "[Name of Fellow position]" by Dec. 3 at 11:59 p.m.

Scholarly Communication and Information Policy Fellow - Yale Library, Scholarly Communication and Information Policy unit

Mentor: Sandra Aya Enimil ; Lindsay Barnett, Program Director, Scholarly Communication and Information Policy ; Scholarly Communication Librarian, Yale Library, Scholarly Communication and Information Policy unit

Fellow Title: Scholarly Communication and Information Policy Fellow

Organization Name:

Yale Library, Scholarly Communication and Information Policy unit

Organization Website:

https://library.yale.edu/ ; https://guides.library.yale.edu/copyright-guidance ; https://guides.library.yale.edu/openaccess

Organization Description:

The Scholarly Communication and Information Policy (SC&IP) at Yale Library provides programs and services to the library and Yale community on topics related to copyright, Open Access, and academic publishing. This new library unit also manages EliScholar, Yale's digital publishing platform.

GPE Fellow Responsibilities:

The fellow will assist with several projects to help Yale researchers understand their rights as creators and users of creative content. Flexible, hybrid work environment available. Fellow responsibilities:

- Collaborate with staff in SC&IP to improve internet presence.
- Develop promotional materials
- Participate in projects to increase user knowledge of open access and publishing initiatives. Assist the department in launching new products and services.

Desired GPE Fellow Qualifications:

- Attention to detail
- Ability to work independently
- Excellent written and oral communication skills
- Collaborative team member

GPE Fellow Learning Objectives:

• Learn about copyright, authors rights and publishing

- Develop an understanding of the current publishing landscapeCommunicate with colleagues on copyright and publishing

Number of Available Positions:

1