American Medical Writers Association

MWA-NY is delighted to host an evening dinner program on:

**Writing for Advisory Board Meetings**

**Job Description**

- **Writing for Advisory Board Meetings**

  The AMWA Southeast Chapter, Metro New York Chapter is delighted to host a dinner program on June 20, 6-8 PM, at Hotel Beacon in Manhattan. The topic is Writing for Advisory Board Meetings (these are typically closed-door meetings held by pharmaceutical companies to attain strategic advice from a group of “advisors”). Our expert panelists will address how to:

  - Navigate the strategic writing process involved in meeting preparation
  - Successfully fulfill the writer role as a medical writer
  - Complete the project with an insightful executive summary

Please visit our chapter [website](https://www.amwa-ny.us3.list-manage.com) for more meeting information and registration details. Please feel free to forward this event to your colleagues and friends who may be interested in this topic.

**Jobs**

- **A Postdoctoral fellowship position**
  
  Interested students/candidates can send a CV and cover letter to [careerplan@gc.cuny.edu](mailto:careerplan@gc.cuny.edu)

  **Description**

  A Postdoctoral Fellowship position is available at a Brooklyn Navy Yard-based company. This technology company is developing an advanced technology demonstrated to reduce the energy use in steam-heated buildings by up to 40%. This position, funded by the National Science Foundation, is designed to develop novel and innovative ways to employ their unique building information dataset and develop actionable insights relating to building operation and energy efficiency. The selected candidate will also help develop tools to automate building programs and diagnostics by employing machine learning and data mining techniques.

  In addition to examining topics of immediate interest, the fellow will have the opportunity to develop new research topics in cloud buildings and IoT. The successful candidate will lead the analysis, presentation, and publication of their research, and contribute to the general day-to-day operations of the company.

  **Desired Knowledge/Qualifications**

  - PhD in computer science, electrical engineering, applied mathematics, or a similar discipline.
  - Strong interest in research and development of energy technologies.
  - Previous experience in research writing and data analysis.
  - Experience with Python.
  - Ability to work with large data sets, cloud-based development and deployment, open source practices is a plus.
  - Previous experience with large scale HPC (2,000 nodes) in U.S. government.
  - Applicant must have received a PhD degree in the past 7 years.
  - Preferred Qualifications:
    - Experience with semantics, libraries, and application of machine learning and data mining.
    - Experience with data generation and visualization.
    - Experience with HPC clusters, and cloud data.

- **A year-long position – 8 hours a week, $12,000**

  [Click here for details](https://www.indeed.com/jobs?q=phd&l=new%20york&vjk=8fbf695f312e8ca5)

- **Leon Levy Researcher**

  Experience with streaming data analysis.
  Experience with databases and time series data.
  Experience with data presentation and visualization.
  Experience in methods, theory, and application of machine learning and data mining.

  **Preferred Qualifications:**

  - Ability to work with large data sets, cloud-based development and deployment, open source practices is a plus.
  - Experience with Python.
  - PhD in computer science, electrical engineering, applied mathematics, or a similar discipline.

**Events**

**Jump start your job search with this 5-session series**

- **Coffee & Careers**
  
  **Job Search Group**
  
  **Begins May 22**

  [See flyer here](https://careerplan.commons.gc.cuny.edu/about/people)

  Next workshop is on June 12th at 11:00 am

**Making an Appointment**

Current GC students can sign up for career advising appointments using GC Connect. To make an appointment in GC Connect, follow these instructions: Please note that you can only schedule appointments up to two weeks in advance.

If you are not a current GC student or need assistance using GC Connect, please send an email to [careerplan@gc.cuny.edu](mailto:careerplan@gc.cuny.edu) or call 212-817-7425.

*We also have walk-in hours on the following days:*

**Mondays from 12:00 – 2:00 pm**

**Wednesdays from 6:00 pm – 8:00 pm.**

**Career Advisers:**

- Dan Goldstein: [http://cs.gc.cuny.edu/~dangolds](http://cs.gc.cuny.edu/~dangolds)
- Emily Seamone: [http://cs.gc.cuny.edu/~esamwes](http://cs.gc.cuny.edu/~esamwes)

**Walk-in Hours**

**Making an Appointment**

Current GC students can sign up for career advising appointments using GC Connect. To make an appointment in GC Connect, follow these instructions: Please note that you can only schedule appointments up to two weeks in advance.

If you are not a current GC student or need assistance using GC Connect, please send an email to [careerplan@gc.cuny.edu](mailto:careerplan@gc.cuny.edu) or call 212-817-7425.

*We also have walk-in hours on the following days:*

**Mondays from 12:00 – 2:00 pm**

**Wednesdays from 6:00 pm – 8:00 pm.**

**Career Advisers:**

- Dan Goldstein: [http://cs.gc.cuny.edu/~dangolds](http://cs.gc.cuny.edu/~dangolds)
- Emily Seamone: [http://cs.gc.cuny.edu/~esamwes](http://cs.gc.cuny.edu/~esamwes)
Advertise your job vacancies with us or post the position in our job database. Please click on this link and register as an employer in GC Connect: https://careerplan.commons.gc.cuny.edu/employers/

Thank you.

To make a writing consultation or career planning appointment in GC Connect, please follow these instructions.