

Job Title: Student Fellow — Energy

Location: Chicago

Position Description:

MacroPolo, the Paulson Institute's think tank, currently offers Student Fellow positions in our Chicago headquarters. Only matriculated students, both undergraduate and graduate, qualify for these positions that offer both unique experience and insight into how a think tank is built. These are paid opportunities offered on a rolling basis.

MacroPolo Student Fellows typically focus on particular domains, from political economy, technology, and energy to design, marketing, and web development. Student Fellows work closely with the team while honing their research and analytical skills and sharpening their creative acumen. Although Student Fellows have duties such as data collection and research support, particularly in terms of primary source research, they also have the opportunity to publish their own work and help shape major products.

MacroPolo is seeking several student fellows with solid qualitative and quantitative skills to support our energy and climate research projects under our analysts. Candidates should have excellent analytical and research skills, especially knowing how to perform due diligence and data analysis. This position is project-oriented. You will work directly with MacroPolo analysts and contribute to their projects.

Responsibilities include (but are not limited to):

- Assist analysts in conducting both quantitative and qualitative analysis on companies involved in energy transition, climate technologies, and climate policies;
- Monitor, track, and report on events related to key research areas;
- Work cross-functionally with leadership and other team members in developing analytical products in various forms.

Qualifications:

- Undergraduate or graduate students with the authorization to work in the United States;
- 15-20 hours of commitment per week;
- Excellent due diligence skills and good understandings of climate technologies and climate policies in China and beyond;
- Proficiency with GIS software preferred, but not required;
- Excellent quantitative and qualitative research skills and the ability to write effectively and communicate clearly in English;
- Proficiency with Chinese mandarin and ability to conduct research in Chinese language primary sources required;
- Compliance with the Paulson Institute COVID-19 policies.

Contact: Interested applicants should send a one-page resumé, a one-page cover letter, a writing sample, and academic transcripts in one PDF document with “Student Fellow Application (Energy) + Your Name” in email subject to both Annie Cantara (acantara@paulsoninstitute.org) and Hae Jeong Cho (hcho@paulsoninstitute.org).

We accept applications on a rolling basis. Incomplete and late application materials will not be considered. Selected applicants will be invited to interviews. No phone calls please.

About MacroPolo:

MacroPolo is the Paulson Institute's think tank. Based in Chicago, our team of experts and creators provides incisive analysis, creative research products, and insightful multimedia and digital content. Our deliberately focused approach centers on three core areas: political economy, technology, and energy. We focus on both China and cross-cutting themes and global dynamics.

The Paulson Institute provides equal employment opportunities (EEO) to all employees and applicants for employment without regard to race, color, religion, sex, national origin, age, disability or genetics. In addition to federal law requirements, The Paulson Institute complies with applicable state and local laws governing nondiscrimination in employment in every location in which the company has facilities. This policy applies to all terms and conditions of employment, including recruiting, hiring, placement, promotion, termination, layoff, recall, transfer, leaves of absence, compensation and training. The Paulson Institute expressly prohibits any form of workplace harassment based on race, color, religion, gender, sexual orientation, gender identity or expression, national origin, age, genetic information, disability, or veteran status. Improper interference with the ability of The Paulson Institute's employees to perform their job duties may result in discipline up to and including discharge.