

## Wilson Center RFQ | AI Lab Session Leader – National Security, AI, and Innovation

The proposal is to serve as a Session Leader for the Science and Technology Innovation Program's flagship Artificial Intelligence Lab program and will play a vital role in the planning, development and delivery of content for the *National Security, AI, and Innovation* class session as it sits within the 6-week training course.

Specific duties may include:

- Develops content in conjunction with STIP staff for 2-hour presentation on intersection between artificial intelligence, national security, and innovation
- Delivers presentation (3) times during the performance period in accordance with STIP's programmatic calendar
- Meets with STIP team prior to each seminar to iterate and ameliorate presentation materials by incorporating session feedback
- Serves as a resource for STIP's key Legislative and Executive Branch stakeholders and program alumni as related to session content
- Provides and updates reading list to supplement session curriculum
- Performs other duties as assigned.

To apply, please email [Kellee.Wicker@wilsoncenter.org](mailto:Kellee.Wicker@wilsoncenter.org) and [Sophie.Goguichvili@wilsoncenter.org](mailto:Sophie.Goguichvili@wilsoncenter.org) with a cover letter, resume, and a sample of relevant presentation or speaking engagement. Please include in your cover letter your availability and desired compensation. Candidates will be reviewed until the space is filled.

### Job Requirements

Desired qualifications and attributes:

- 7+ years of experience in emerging technology policy with preference given to those with backgrounds in civil or military service
- Deep technical background (MS/PhD) or equivalent experience in political science, economics, international affairs, artificial intelligence or other emerging technologies
- Strong communication skills, especially verbal communication. Extensive experience presenting to high-level stakeholders.

Nice to have:

- A strong publications or presentation record in technology policy community media/fora