**Justin Stevens, William & Mary**

As an active member of the Jefferson Lab user community since 2012 my research focuses on studies of meson spectroscopy utilizing the GlueX experiment, where I presently serve as the deputy spokesperson. Previously, I was elected as the collaboration’s Physics Analysis Coordinator and served as the project manager for a new Cherenkov detector in Hall D. Recently, I’ve joined the EIC Yellow Report effort, serving as a co-convener of the Semi-Inclusive working group.

I have served on the GlueX Collaboration Board since 2017 and on the JLab Junior Scientist Travel Fund committee (serving as chair in 2020). I’ve organized several workshops and conferences at the lab including co-organizing last year’s Conference for Undergraduate Women in Physics hosted by William & Mary and JLab.

With the 12 GeV program in full swing and the siting of the EIC, Jefferson Lab is going through a critical transition period. During this time the user’s group must continue to represent the user community’s perspective to both lab management and the broader community. Advocating for the community through visits to congressional offices via programs such as the Nuclear Physics “Hill Day” will continue to be important to ensure the success of the lab’s diverse scientific program. I look forward to the opportunity to engage with the user community and contribute to these efforts.

**Education and Academic Positions**

William & Mary, Assistant Professor (2016-present)

Jefferson Lab Hall D, Staff Scientist (2015-2016)

MIT Laboratory for Nuclear Science, Postdoctoral Associate (2012-2015)

Indiana University, PhD (2007-2012)