



UNIVERSITY OF DELAWARE

ARTS & SCIENCES

DEPARTMENT OF PHYSICS AND ASTRONOMY



Jamie Zvirzdin

University of Utah, Johns Hopkins University

Mini-Workshop

Psst . . . Your AI Is Showing: How to Put Your Own Voice in Scientific Papers

Monday, January 27, 2025

1:00 – 4:30 p.m.

In-person: Gore Hall

[Register Here!](#)

Seats limited.

Want to publish your science article, submit your grant proposal, or receive top marks on a term paper? Think AI can easily write it for you?

You might want to think again.

Come hear a seasoned science editor and award-winning Science Writing professor at Johns Hopkins University give examples of how painfully obvious the AI voice is to editors, grant-givers, and professors.

Jamie Zvirzdin, who now builds neural networks to analyze cosmic-ray data for the Telescope Array Project, will show you how to identify your writing voice and leverage AI to produce outstanding scientific work that still retains your personal linguistic stamp.

This three-hour event (with breaks) will cover the main concepts of *Subatomic Writing: Six Fundamental Lessons to Make Language Matter* (Johns Hopkins University Press, 2023).

See reviews for *Subatomic Writing* from NPR, NASA, MIT, and more at <http://www.subatomicwriting.com>.

Book signing to follow event.