



STATE OF WISCONSIN  
**JOINT LEGISLATIVE COUNCIL**

August 14, 2024

## NOTICE

### **“SUMMER OF ARTIFICIAL INTELLIGENCE” EVENT Hosted by Matt and Renee Kirchner**

**Thursday, August 15, 2024**

**4:30 p.m. – 6:30 p.m.  
7250 N. Beach Drive  
Fox Point, WI 53217**

- A quorum of the Joint Legislative Council Study Committee on the Regulation of Artificial Intelligence in Wisconsin may be in attendance at the event for information gathering purposes.
- An invitation circulated by the hosts contains the following event description:

2024 has been transformative for Southeast Wisconsin as we become a global epicenter of Artificial Intelligence investment & innovation. While the region boasts many high-profile thought leaders doing intriguing work in AI, not all are mutually connected. Join your fellow leaders for an evening of enlightening conversation, refreshment & celebration as we cap off Wisconsin’s “Summer of AI”. Guests will receive a pre-publication report on the “State & Future of AI in Wisconsin & the Midwest.”
- Members of the public may register for the event, or request accommodations or information, by sending an email to: [mmartin@labmidwest.com](mailto:mmartin@labmidwest.com). Preregistration for the event is requested, as space may be limited.

A handwritten signature in black ink that reads "Anne Sappenfield".

---

Anne Sappenfield, Director  
Legislative Council

AS:kp;ksm

Individuals needing assistance, pursuant to the Americans with Disabilities Act, may contact the event host, as indicated above, or may call the Legislative Council front desk, during office hours, to make necessary arrangements.

**Supporting Effective Lawmaking Since 1947**

One East Main Street, Suite 401, Madison, WI 53703-3382  
(608) 266-1304 | Email: [legislative.council@legis.wisconsin.gov](mailto:legislative.council@legis.wisconsin.gov)  
<http://www.legis.wisconsin.gov/lc>

**Co-Chairs**

Chris Kapenga | Senate President  
Nancy VanderMeer | Representative

**Legislative Council Staff**

Anne Sappenfield | Director