# Jeffrey Gleason

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http://jlgleason.github.io

https://github.com/jlgleason

#### **Education**

2021 – · · · · Northeastern University, Ph.D. Computer Science

- Advisor: Christo Wilson
- Coursework: Causal Inference, Bayesian Statistics, Advanced Algorithms, GPA 4.00

2014 – 2018 **Princeton University**, B.A. Computer Science

- Thesis: Accuracy and Fairness: An Analysis of Risk Assessment Algorithms in the Criminal Justice System
- Summa Cum Laude, GPA 3.81

## **Professional Experience**

2020 – 2021 **Kungfu.ai**, Machine Learning Engineer

- Implemented weakly supervised segmentation, time series forecasting, and explainability methods for remote sensing applications on DARPA D<sub>3</sub>M research program
- Developed internal auditing framework, including Model Cards and Datasheets

2018 – 2020 New Knowledge, Jr. Machine Learning Engineer

- Implemented time series forecasting, natural language processing, and explainability methods on DARPA D<sub>3</sub>M (automated machine learning) and ASED (social engineering defense) research programs
- · Applied research to identify and characterize disinformation campaigns on social media

### **Publications**

**Gleason**, **J.**, Hu, D., Robertson, R. E., & Wilson, C. (2023). Google the gatekeeper: How search components affect clicks and attention. In *Proceedings of the international aaai conference on web and social media*. **Best Paper Award**.

Langevin, S., Bethune, C., Horne, P., Kramer, S., **Gleason**, **J.**, Johnson, B., ... Bradley, A. (2021). Useable machine learning for sentinel-2 multispectral satellite imagery. In *Image and signal processing for remote sensing xxvii* (Vol. 11862, pp. 97–114). SPIE.

**Gleason**, **J. L.** (2020). Forecasting hierarchical time series with a regularized embedding space. In *Milets '20: 6th kdd workshop on mining and learning from time series*.

Corcoran, C., DiResta, R., Morar, D., Dhamani, N., Sullivan, D., **Gleason**, **J. L.**, ... Ruppel, B. (2019). Disinformation: Detect to disrupt. In *Truth and trust online conference*.

Dhamani, N., Azunre, P., **Gleason**, **J. L.**, Corcoran, C., Honke, G., Kramer, S., & Morgan, J. (2019). Using deep networks and transfer learning to address disinformation. In *Icml ai for social good workshop*.

## **Teaching Experience**

2022-23 IDEAS Summer Program, Teaching Assistant

# **Open Source Contributions**

2022 Added E-value sensitivity analysis method to DoWhy causal inference library

Added parsing support for special Google Search components (e.g. knowledge-panels) to WebSearcher

### **Awards and Honors**

2018 Sigma Xi Scientific Research Honor Society