# Blake Bullwinkel

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#### **EDUCATION**

Harvard University Cambridge, MA

M.S. in Data Science. GPA 3.95/4 May 2022

Williams College Williamstown, MA

B.A. in Mathematics, Chinese. GPA 3.83/4 (cum laude)

June 2020

University of Oxford Oxford, UK

Attended as part of the selective, year-long Williams-Exeter Program at Oxford (WEPO).

June 2019

# PROFESSIONAL EXPERIENCE

Microsoft Redmond, WA

Offensive Security Engineer, AI Red Team

Jan 2024–Present

- Leading red teaming of the Phi-3 language models including Phi-3-mini, small, medium and MoE.
- Researching gradient-based data exfiltration attacks against Copilots with jailbreak filters.
- Testing a variety of generative AI models and products for harmful content and security vulnerabilities.
- Active contributor to PyRIT 🖸, an open-source project that automates AI red teaming techniques.

Data & Applied Scientist

Aug 2022–Dec 2023

- $\cdot$  Introduced a method to classify performance bugs and customer incidents using text embeddings.
- Built a pipeline to detect and prioritize kernel-mode memory leaks across the Azure fleet.

# Harvard University Cambridge, MA

Teaching Fellow Feb-May 2022

• Assisted professors in teaching of CS 109b: Advanced Topics in Data Science, a course focused on non-linear statistical methods and deep learning models, including CNNs, RNNs, LSTMs, GANs, and transformers.

## RESEARCH

B Bullwinkel et al. Phi-3 Safety Post-Training: Aligning Language Models with a "Break-Fix" Cycle. Arxiv 2024.

**B Bullwinkel** et al. PyRIT: A Framework for Security Risk Identification and Red Teaming in Generative AI Systems. *Under Review at CAMLIS 2024*.

**B Bullwinkel** et al. Using Large Language Models for Humanitarian Frontline Negotiation: Opportunities and Considerations. *ICML Workshop on the Next Generation of AI Safety*, 2024.

R Pellegrin\*, **B Bullwinkel**\*, M Mattheakis, P Protopapas. Transfer Learning with Physics-Informed Neural Networks for Efficient Simulation of Branched Flows. *NeurIPS Workshop on Machine Learning and the Physical Sciences*, 2022.

**B Bullwinkel\***, D Randle\*, P Protopapas, D Sondak. DEQGAN: Learning the Loss Function for PINNs with Generative Adversarial Networks. *ICML Workshop on AI for Science*, 2022.

**B Bullwinkel**, K Grabarz, L Ke, S Gong, C Tanner, J Allen. Evaluating the Fairness Impact of Differentially Private Synthetic Data. *ICML Workshop on Theory and Practice of Differential Privacy*, 2022.

### Honors and Awards

CES Infinite Mindset Partnership Award for leading Phi-3 language model red teaming (Microsoft)	2024
Quality Stars Award for building a novel memory leak detection pipeline for Azure (Microsoft)	2023
Certificate of Distinction in Teaching based on student ratings (Harvard University)	2022
IACS Student Scholarship to support data science thesis research (Harvard University)	2021
Goldberg Prize in Mathematics for the best senior mathematics colloquium (Williams College)	2020
Linen Prize in Chinese for achieving distinction in Chinese (Williams College)	2020

### SKILLS

Programming Python, R, HTML/CSS, JavaScript, SQL, KQL

Libraries NumPy, Pandas, SciPy, Scikit-Learn, PyRIT, HuggingFace, PyTorch, TensorFlow

Platforms Azure, AWS, Docker, Linux, Windows

Language Working proficiency in written and spoken Chinese (Mandarin)