Blake Bullwinkel

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EDUCATION

| Harvard University | Cambridge, MA |
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| M.S. in Data Science. GPA 3.95/4 | May 2022 |
| Williams College B A in Mathematics Chinose CPA $3.83/4$ (cum landa) | Williamstown, MA |
| University of Oxford | Oxford UK |
| Attended as part of the selective year-long Williams-Exeter Program at Oxford (WEPO) | June 2019 |
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| Professional Experience | |

Microsoft

Redmond, WA Offensive Security Engineer II, 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 \mathbf{C} , an open-source project that automates AI red teaming techniques. Data & Applied Scientist Aug 2022–Dec 2023 • 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. 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 |
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| 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 |
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| 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) |