Blake Bullwinkel

EDUCATION

Harvard University

Cambridge, MA

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

May 2022 Williamstown, MA

Williams College 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

Data & Applied Scientist

Aug 2022-Present

- Deployed a ChatGPT-style app that uses retrieval-augmented generation with Azure OpenAI Service and Azure Cognitive Search to answer questions about internal documentation.
- Built a pipeline to detect kernel-mode memory leaks across the Azure fleet and collaborated with Host OS engineers to mitigate the highest impact leaks, saving around 2TB of memory per day.
- Trained ML models that empower deployment teams to assess the risk of Azure Host OS updates.

Harvard University
Cambridge, MA
Teaching Fellow
Feb-May 2022

• Selected to assist 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, autoencoders, and GANs.

PepsiCo R&D Valhalla, NY

 $Data\ Science\ \mathcal{C}\ Analytics\ Intern$

May-Aug 2021

- Developed Python package for anomaly detection of water usage time series data.
- Trained models (ARIMA, LSTM, FB Prophet) to forecast future water efficiency of 17 beverage plants.
- Developed an automated data pipeline with actionable insights in Power BI, adopted nationwide.

RESEARCH EXPERIENCE

Transfer Learning with Physics-Informed Neural Networks

Feb 2022-Dec 2022

- $\bullet \ \, \text{Developed a multi-head architecture and transfer learning procedure for efficient simulation of branched flows.} \\$
- Paper accepted to the Machine Learning and the Physical Sciences workshop at NeurIPS 2022.

Generative Adversarial Network Methods for Solving Differential Equations

Feb 2021-May 2022

- Researched methods to improve the training stability of DEQGAN, a generative adversarial network for solving differential equations, developed novel transfer learning algorithms, and implemented methods in a PyTorch package.
- \bullet Paper accepted to the AI for Science workshop at ICML 2022.

The Fairness Impact of Differentially Private Synthetic Data

Sept 2021-May 2022

- $\bullet \ Worked \ with \ Microsoft \ data \ scientists \ to \ research \ the \ fairness \ impact \ of \ differentially \ private \ synthetic \ data \ in \ ML.$
- Paper accepted to the *Theory and Practice of Differential Privacy* workshop at ICML 2022.

HONORS AND AWARDS

Certificate of Distinction in Teaching for CS109b based on student ratings (mean 4.67/5)	2022
IACS Student Scholarship to support data science thesis research (\$20,000 award)	2021
Goldberg Prize in Mathematics for the best mathematics colloquium (department-wide senior prize)	2020
Linen Prize in Chinese for achieving distinction in Chinese (department-wide senior prize)	2020
Carolyn Korthals Altes Scholarship for academics and potential to contribute to society	2019

SKILLS AND INTERESTS

Programming Python (NumPy, pandas, sklearn, TensorFlow, PyTorch), R, SQL, HTML/CSS, JavaScript

Tools/Platforms Conda, Jupyter, Git, Docker, Kubernetes, Azure, AWS

Language Working proficiency in written and spoken Chinese (Mandarin)

Interests Running, rowing, piano, writing (Medium blog), Rubik's cube solving (WCA profile)