Blake Bullwinkel

CONTACT INFORMATION

blakebullwinkel@gmail.com
blakebullwinkel.com

in linkedin.com/in/blakebullwinkel github.com/blakebullwinkel

EDUCATION

 ${\bf Harvard~University},\,{\rm Cambridge},\,{\rm MA}$

May 2022

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

Thesis: Generative Adversarial Network Methods for Solving Differential Equations

Williams College, Williamstown, MA

June 2020

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

University of Oxford, Oxford, UK

June 2019

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

PUBLICATIONS

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 (AI4Science), 2022.

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

RESEARCH EXPERIENCE

AI Safety and Alignment, Harvard University

Sept 2023–Present

Fall Research Course. Advisors: Weiwei Pan, Finale Doshi-Velez, Claude Bruderlein

• Leading a team of graduate students to build LLM-based tools for humanitarian negotiators and quantify properties of LLMs that may be harmful, including hallucinations and value misalignment.

Multimodal Adversarial Attacks, Harvard University Sept 2023–Present Fall Research Course. Advisors: Siddarth Swaroop, Weiwei Pan, Finale Doshi-Velez

• Researching adversarial attacks against Vision Language Models (VLMs) that exploit white-box optimization and developing defense mechanisms.

Physics-Informed Neural Networks, Harvard University Master's Thesis. Advisors: Pavlos Protopapas, David Sondak Feb 2021–May 2022

- Developed a GAN-based method for obtaining accurate solutions to a wide range of ordinary and partial differential equations.
- Implemented multi-head architectures and transfer learning algorithms to more efficiently simulate branched flows, a universal wave phenomenon.
- Maintained research code in a user-friendly PyTorch package.

Interpretable Machine Learning, Harvard University Spring Research Course. Advisors: Weiwei Pan, Yaniv Yacoby Feb 2022–May 2022

- Investigated how non-identifiability in additive models can cause misleading model interpretations in the healthcare domain.
- Characterized a particular form of non-identifiability that arises when generalized additive models are trained on data with interaction effects.

Differential Privacy and Fairness, Microsoft

Sept 2021–Dec 2021

IACS Capstone Project. Advisors: Joshua Allen, Chris Tanner

- Led a collaboration among graduate students and Microsoft researchers to understand the fairness impact of training ML models on differentially private synthetic data.
- Proposed a simple pre-processing technique to synthesize data that promote more fair model predictions.

Epidemiological Modeling, Williams College

Feb 2020

Senior Mathematics Colloquium. Advisor: Julie Blackwood

• Applied compartmental models to early COVID-19 data published by the Chinese National Health Commission to estimate key disease parameters and simulate an outbreak on a college campus with a quarantine policy.

Professional Experience

Microsoft, Redmond, WA

Aug 2022–Present

Data & Applied Scientist

- Introduced a method to classify performance bugs and customer incidents using GPT-3.5 text embeddings (accepted to Microsoft's internal *Machine Learning and Data Science Conference*).
- Deployed an LLM-powered Azure web app that answers questions about internal documentation using retrieval augmented generation.
- Built a pipeline to detect and prioritize kernel-mode memory leaks across the Azure fleet (received *Quality Stars* award for FY23 Q3).
- Trained ML models that help deployment teams assess the risk of Azure Host OS updates.

PepsiCo R&D, Valhalla, NY

Summer 2021

Data Science & Analytics Intern

- Developed a Python package for anomaly detection of water usage time series data.
- Trained time series models to forecast water usage efficiency.
- Developed an automated data pipeline with actionable insights in Power BI, adopted by beverage plants nationwide.

Marble June 2020–Jan 2022

Co-Founder

- Led the development of an iOS mobile app that provides carbon footprint estimates for grocery products.
- Built Google Firebase backend with 150,000+ products scraped from supermarket websites.
- Accepted into the Harvard i-lab Venture Program for three consecutive semesters.

Zola Electric, Amsterdam, Netherlands

Summer 2019

Digital Platforms Intern

• Performed time series analysis to identify and explain transaction delays in solar electricity startup's software platform.

TEACHING EXPERIENCE

Graduate Teaching Fellow, Harvard University

Feb 2022–May 2022

- CS 109b: Advanced Topics in Data Science
- Prepared teaching materials and held office hours for students studying non-linear statistical methods and deep learning models, including CNNs, RNNs, LSTMs, autoencoders, GANs, and transformers.

Undergraduate Teaching Assistant, Williams College

2017-2020

- CHIN 201: Intermediate Chinese I (Fall 2017)
- CHIN 202: Intermediate Chinese II (Spring 2018)
- CHIN 301: Upper-Intermediate Chinese I (Fall 2019)
- CHIN 302: Upper-Intermediate Chinese II (Spring 2020)
- In 1:1 sessions, met weekly with students for casual discussions to practice spoken language, review vocabulary, and learn grammar structures.

SERVICE & OUTREACH

TEALS Program, Microsoft

August 2023–Present

Volunteer Teacher

• Delivering lectures and engaging with high school students to assist in teaching of AP Computer Science Principles at Global Impact Academy in Fairburn, GA.

IACS ComputeFest, Harvard University

Jan 2022

Volunteer Teaching Assistant

• Worked alongside professors to run workshop focused on teaching fundamental data science skills, including Python programming, probability theory, linear algebra, and statistics.

Certificate of Distinction in Teaching, Harvard University Awarded based on student ratings (mean 4.67/5) for teaching of CS 109b.	2022
IACS Student Scholarship, Harvard University Awarded to support data science thesis research at IACS (\$20,000 award).	2021
Goldberg Prize in Mathematics, Williams College Awarded to the graduating senior who delivers the best mathematics colloquium.	2020
Linen Senior Prize in Chinese, Williams College Awarded to the top graduating Chinese major.	2020
Putnam Competition, MAA Scored 18.	2019
Carolyn Altes Scholarship, AWCA Awarded on the basis of academics and potential to contribute to society.	2019
Linen Grant, Williams College Awarded on the basis of academics to support summer study in China.	2017
Davis UWC Scholar, Davis United World College Scholars Program Awarded to recognize commitment to building cross-cultural understanding.	2016
Class of '16 Student Speaker, UWCSEA East Elected by peers to deliver the Class of '16 graduation student address.	2016
	Awarded based on student ratings (mean 4.67/5) for teaching of CS 109b. IACS Student Scholarship, Harvard University Awarded to support data science thesis research at IACS (\$20,000 award). Goldberg Prize in Mathematics, Williams College Awarded to the graduating senior who delivers the best mathematics colloquium. Linen Senior Prize in Chinese, Williams College Awarded to the top graduating Chinese major. Putnam Competition, MAA Scored 18. Carolyn Altes Scholarship, AWCA Awarded on the basis of academics and potential to contribute to society. Linen Grant, Williams College Awarded on the basis of academics to support summer study in China. Davis UWC Scholar, Davis United World College Scholars Program Awarded to recognize commitment to building cross-cultural understanding. Class of '16 Student Speaker, UWCSEA East

SKILLS & INTERESTS

Programming: Python (NumPy, pandas, sklearn, TensorFLow, PyTorch), R, SQL, KQL, HTML/CSS, JavaScript

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

Language: Working proficiency in written and spoken Chinese (Mandarin)

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

References

Dr. Pavlos Protopapas

Harvard University

Email: pavlos@seas.harvard.edu

Dr. Weiwei Pan

Harvard University

Email: weiweipan@g.harvard.edu

Dr. Mihai Stoiciu

Williams College

 $Email: \ mstoiciu@williams.edu$

Dr. Julie Blackwood

Williams College

Email: jcb5@williams.edu