Xingjian Bai

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Education

University of Oxford

Oct 2020 - Present

Mathematics and Computer Science

- First Year: Distinction with Gibbs Prize (best performance in CS)
- Second & Third Year: First Class
- Selected courses: Combinatorial Optimisation; Theory of Deep Learning; Stochastic Analysis.

Publications

Karwowski, J., Hayman, O., Bai, X., Kiendlhofer, K., Griffin, C., Skalse, J. "Goodhart's Law in reinforcement learning." *Under review, arxiv:2310.09144*.

Bai, X., Coester, C. "Sorting with Predictions." Conference on Neural Information Processing Systems (NeurIPS), 2023.

Bai, X., He, G., Jiang, Y., Obloj, J. "Wasserstein Distributional Robustness of Neural Networks." *Conference on Neural Information Processing Systems (NeurIPS)*, 2023.

Bai, X., Ma, R., Lou, Y. "Containing Invasive Species via Cellular Automaton and AI." *Journal of Undergraduate Mathematics and Its Applications (UMAP)*, AMS Best Paper award, 2021.

Kirk, H. R., Jun, Y., Rauba, P., Wachtel, G., Li, R., Bai, X., Broestl, N., Doff-Sotta, M., Shtedritski, A., Asano, Y. M. "Memes in the Wild: Assessing the Generalizability of the Hateful Memes Challenge Dataset." *Proceedings of the 5th Workshop on Online Abuse and Harms (WOAH)*, 2021.

Research Experience

Stanford Vision & Learning Lab (SVL)

Jul 2023 - Present

Summer Research Intern

Supervisor: Prof. Jiajun Wu

Topics: Enhance the compositionality of diffusion models with a neural-symbolic approach. Distill the understand of abstract relations from Large Language Models to enhance generation.

Visual Geometry Group (VGG), Oxford

Feb 2023 - Present

Student Researcher

Supervisor: Prof. Christian Rupprecht

Topics: Develop a novel denoising framework for diffusion models using fixed-point differential equations, enabling dynamic allocation of computational resources across timesteps.

Algorithms and Complexity Theory Group, Oxford

Mar 2023 - Aug 2023

Student Researcher

Supervisor: Prof. Christian Coester

Topics: Innovated sorting algorithms utilizing predictions possibly from machine learning models; obtained optimal sub- $O(n \log n)$ comparison complexity with sufficiently accurate predictors.

Mathematics Institute, Oxford

Jul 2022 - Apr 2023

Summer Research Intern

Supervisor: Prof. Jan Obłój

Topics: Proposed adversarial attack algorithms grounded in distributional robust optimization (DRO) sensitivity analysis; advanced the understanding of robustness of neural networks.

AI Safety Research Lab, Oxford

Nov 2022 - Mar 2023

Student Researcher

Mentor: Joar Skalse

Topics: Explored reward hacking due to over-optimization in Reinforcement Learning settings; developed a geometric explanation and an early-stopping algorithm to prevent it in training.

NeurIPS Scholar Award	2023
Conference on Neural Information Processing Systems (NeurIPS)	
Regional Gold Medalist, going to ICPC World Final International Collegiate Programming Contest (ICPC)	2023
Outstanding Winner (top out of 10053 papers) 37th Mathematical Contest in Modeling	2021
"Hack the Hackers' Hack" award, best out of 66 teams Oxford Hackathon	2020
Full Score USA Computing Olympiad Open	2019
Global Bronze Medalist the ST. Yau High School Science Award	2019
First place among the national team Canadian Computing Olympiad	2018
Silver Medalist Chinese National Olympiad in Informatics	2018
First place in Beijing, 395 / 400 points Chinese National Olympiad in Informatics Provincial - middle school division	2016
Other Experience	
Oxford Student Ambassador Mathematics Institute & Computer Science department Participate in outreach events; teach algorithms to students from underdeveloped areas.	Present
Practicals Demonstrator, Machine Learning, Oxford Computer Science department	Present
Teaching Assistant, Compilers, Oxford Computer Science department	2022
Workshop Reviewer NAACL, Workshop on Online Abuse and Harms (WOAH)	2022
Machine Learning for Alignment Bootcamp (MLAB) Redwood Research, Berkeley Intense 3-week program focusing on ML interpretability and alignment.	2022
Summer Research Intern Intelligent Computing team, Megvii Research Institute Participated in FaceBook Image Retrieval challenge; built vision transformer pipelines.	2021
Project Lead Oxford Strategy Group – Digital Evaluated the robustness of the AI systems in JOOX, a music platform.	2021
Skills & Interests	

Programming Languages: Proficient in C++, Python; experienced in Julia, Java, Scala, Haskell.

Interested Games: Codeforces; the game of Go (3-Dan).

Hobbies: tennis, jogging, swimming, table tennis, ultimate frisbee.