

William Fowler

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Education

Tufts University, Medford, MA

B.S. in Computer Science, September 2022 - May 2026

GPA: 3.95, Dean's List

Relevant Courses: Trusted and Responsible AI, Artificial Agents & Autonomy, Reinforcement Learning, Intro to Machine Learning, Machine Structure and Assembly Language Programming, Statistical Bioinformatics

BlueDot Impact, virtual

AI Safety Fundamentals Course, June 2024 - September 2024

Technical Skills

Programming Languages: Python, C, C#, C++, x86 Assembly Language, R, Matlab, Java, HTML, Javascript

Machine Learning: Pytorch, Keras, Transformers

Experience

Cambridge Boston Alignment Initiative

Research Assistant, November 2025 - present

- Run a validation study on the effectiveness of using LLMs to classify AI incidents
- Prompt engineer LLMs to improve classification and response quality

Pivotal Research

Technical AI Governance Fellow, February 2025 - April 2025

- Research the technical progress of decentralized training for frontier AI models
- Convey technical subject material to a non-technical audience

Tufts University

Teaching Assistant, September 2024 - Present

- Instruct a lab of ~20 students, guiding hands-on exercises in C and assembly language programming
- Hold biweekly office hours to provide one-on-one assistance with homework projects in C
- Evaluate and grade student project design documents, offering constructive feedback

Subject Tutor, January 2023 - December 2024

- Tutor Tufts students in Intro to Computer Science, Data Structures, Calculus 2, and Calculus 3
- Moderate small group meetings for students seeking help in their classes

The University of Chicago

Research Assistant, June 2023 - December 2023, June 2024 - August 2024

- Constructed educational materials for machine learning coursework
- Conducted research comparing autonomous driving algorithms
- Designed and implemented data pipeline for automatic weather stations

Projects

Movie Recommendation System, April 2024 - May 2024

- Constructed model to predict the movie preferences of a user based on their ratings of other movies
- Evaluated accuracy of Adaboost and RandomForest models

Chinatown Youth Initiatives Google Drive Sorting, Sep 2023 - December 2023

- Constructed a large language model (LLM) based on Google Drive data using Google Drive and Open AI APIs
- Researched how LLMs can be used to help nonprofits manage and retrieve data efficiently

Activities

AI Safety Student Team (AISST)

September 2024 - Present

Technical Member 2025 - Present

- Attend member meets reviewing recent literature in AI policy and technical AI safety research

Chuckleducks Improv Comedy

November 2022 - Present

Treasurer, September 2023 - Present

- Track the expenditures of the ~\$2,000 club budget, draft budget for submission to treasury each year

Tufts National Student Data Corps (NSDC)

September 2022 – January 2025

Co-President, September 2024 – Present

- Communicate event and club info to 87 members, reserve meeting rooms, order food for meetings, mentor other students about working and researching in data science

Additional Things

Code Ninjas Alexandria

Code Sensei, June 2021 – August 2022

- Taught group and one-on-one lessons to kids aged 6-14
- Graded students' Javascript and C# projects
- Directed weekly summer camp activities for around 12 campers

AI Safety Fundamentals Course, June 2024 – September 2024

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- Created study plans for Math, Language Arts, Geography, and Science

Volunteer Tutor, November 2022 – May 2023

- Mentored one seventh grade student and meet for weekly sessions
- Created study plans for Math, Language Arts, Geography, and Science

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Publications

W. Fowler, A. Esquivel Morel, K. Keahey. "Encoding Consistency: Optimizing Self-Driving Reliability With Real-Time Speed Data." In Proceedings of the 4th Workshop on Flexible Resource and Application Management on the Edge, pp. 47-50. 2024.

Alicia Esquivel Morel, William Fowler, Kate Keahey, Kyle Zheng, Michael Sherman, and Richard Anderson. 2023. AutoLearn: Learning in the Edge to Cloud Continuum. In Proceedings of the SC '23 Workshops of The International Conference on High Performance Computing, Network, Storage, and Analysis (SC-W '23). Association for Computing

