# Arjun Yadav

### arjun@arjunvadav.net

#### Website ♂ LinkedIn ♂ GitHub ♂

#### Education

### The University of Manchester

Sep 2024 - Present

BSc (Hons) Computer Science

Manchester, United Kingdom

Delhi Private School, Sharjah

Apr 2010 – Apr 2024

Physics, Chemistry, Mathematics, Computer Science and English

Sharjah, United Arab Emirates

**Activities and Societies:** 

- · Co-founded and co-facilitated three editions of the Society of Logic and Rationality in Students the UAE's premier high school logic and rationality club.
- Active member of the MUN school team.
- Leader of the school's Python club (PyTech) after 2023: taught Python to middle schoolers and organised the school's Inter-House Hackathon for 2023.
- Active member of the school's environment club (EcoGen).

Student Council and Leadership Roles: Vice Head Boy for 2023-24 and Head of Events - EcoGen for 2023-24. Formerly Coordinator - Environment during my junior year.

#### Experience

Member

Apr 2024 – Present

Horizon Omega

- Member of Horizon Omega, a registered non-profit that aims to be a platform that accelerates AI safety research by facilitating high-impact projects and connecting experts, researchers, and professionals.
- Further part of the Horizon Events team and previously a host of the Provable AI Safety Seminars.

Team Member Nov 2023 - Present

Offline Streaming Systems

- Member of Offline Streaming Solutions, an organisation that aims to provide offline streaming capabilities to the masses.
- Selected to the Middle East Deep Tech Hacker Space to work on this further.

#### Committee Member and Volunteer

Jan 2023 – Present

- Volunteered for three events for Opportunities to Expand: a symposium between a surgeon + astrophysics professor and students, UAE AID volunteering for victims of the 2023 Turkey-Syria Earthquake, an Iftar distribution campaign in Dubai.
- Played a major role in research and development and in organising said events.

**Co-Founder** Dec 2022 - Present

EA UAE

 Co-founded the UAE's national EA group in late 2022 - helping to bridge the gap between EA AUS and EA NYUAD.

Feb 2024 - Jul 2024 **Fellow** 

AI Safety Fundamentals

- Selected to the AI Safety Fundamentals: Governance Course in April 2024.
- Selected to the AI Safety Fundamentals: Alignment Course in February 2024.

Research Collaborator Dec 2023 – Jul 2024

Dioptra

• Formerly part of the general intelligence benchmark team, helping on projects related to machine learning safety and interpretability.

• Led to my first publication as a co-author!

# Blog Writer and Editor

Jul 2023 – Jun 2024

Ocean Busters

Worked with an international non-profit by writing and proofreading posts relating to the issue of ocean
pollution.

Developer Dec 2023 – May 2024

AI Plans

• Formerly an active member of the AI Plans development team, working primarily with the front-end and database management.

Inductee Dec 2023 – May 2024

AI Safety Camp

- Was an inductee to AI Safety Camp 2024, where I worked on Project 29: Organise the next Virtual AI Safety Unconference.
- The project itself led to the Virtual AI Safety Unconference (VAISU) 2024, which had over 40 in-depth
  and intriguing talks with speakers all across the world, with hundreds of participants also joining in
  internationally.

Research Assistant Jun 2023 – Dec 2023

American University of Sharjah

- Worked with Mr Ali Reza Sajun and Dr Imran A. Zualkernan at the CSE department on the issue of ghost images using efficient transformers.
- Learnt about transformers, semi-supervised learning and more.

#### Student Moderator - Metaverse Committee

Sep 2023 - Oct 2023

Project: Unboxed

• Moderated the metaverse committee of Project: Unboxed, a youth mental-health conclave hosted at Delhi Private School, Sharjah to a successful plan-of-action.

Event Organiser May 2023 – Sep 2023

TEDxYouth@DPSS 2023

• Worked extensively with our media and outreach teams to organise the successful second edition of TEDx at Delhi Private School, Sharjah!

#### Co-Resource Head - Earth and Climate Change Council

Dec 2022 - May 2023

Youth Global Solutions Summit

- Helped to develop the agenda for the council, review pre-summit papers and, in general, oversee the flow of the two days of fruitful debate.
- Won best council for our work.

Beta Reader Jan 2022 – Jan 2023

Cold Takes

- Beta reader for Cold Takes, a blog by the co-founder and co-CEO of Open Philanthropy, Holden Karnofsky.
- Learnt more about the art of giving constructive criticism and got the privilege to see exemplary
  philosophy and AI safety content early.

## Design and Research

Jul 2022 - Sep 2022

*EAGxIndia* 

- Created mock-ups for the event's landing page.
- Worked on mapping document highlighting EA communities in Asia.
- Learnt "soft skills" such as using Slack effectively and how Asana works
- Overall, became a much better communicator and designer.

Facilitator Jul 2022 – Sep 2022

Effective Altruism Virtual Programs

 Facilitated the In-depth fellowship offered by EA Virtual Programs. Earned an average rating of 8.4 out of 10 from my cohort.

### Front-end Developer and Data Visualizer

Oct 2021 - Apr 2022

Effective Altruism Data, Legal Priorities Project

- Worked with a data scientist from New Zealand to help redesign an EA data visualizer.
- Worked with Legal Priorities Project for data visualization for their paper, "Protecting future generations".
- Learnt about Dash and Plotly with Python, as well as got more familiar with the Git workflow.
- Learnt more about matplotlib from work with Legal Priorities Project.

# Awards & Honors

Outstanding Student Leadership Award	
Delhi Private School, Sharjah	Jun 2024
Outstanding Delegate - United Nations Office on Drugs and Crime	
DXBMUN'23	Dec 2023
Best Delegate - United Nations Special Committee on Peacekeeping Ope	erations
NMSMUN'23	Oct 2023
Open Philanthropy Consolation Prize	
Open Philanthropy	Oct 2023
AP Scholar	
CollegeBoard	Jul 2023
Best Speaker - United Nations Office for Outer Space Affairs	
GFSMUN III	Jun 2023
Best Speaker - For-side - Inter-House Debate	
Delhi Private School, Sharjah	May 2023
Second Rank - Euclid Mathematics Contest	
University of Waterloo	May 2023
Youth Global Solutions Summit - Best Council	
Delhi Private School, Sharjah	May 2023
Second Round - 10th National Math Contest	
Abu Dhabi University, Al Ain	Mar 2023
First Position - Essay Writing Competition	* 0000
Delhi Private School, Sharjah	Jan 2023
Team Leader of Winning Hackathon Team - Senior Category	N 0000
Sharjah and N. Emirates Chapter of Code Battle Hackathon	Nov 2022
First-place Senior Category	0000
ATLAB Well-being App Development Competition	2020
Best and Outstanding Delegate  Start Home Model UN 4.0. Weedlaw Summit'90 and Start Home Model UN 8.0.	9090 9090 9091
Stay Home Model UN 4.0, Woodlem Summit'20 and Stay Home Model UN 8.0  KENKEN - 2x Silver Medal Holder	2020, 2020, 2021
KENKEN - 2x Silver Medal Holder KENKEN UAE	2019, 2020
NEWNEW UZE	2013, 2020

### Skills and Knowledge

Programming and Markup Languages: Knowledgeable in Python, JavaScript, Java and LaTeX.

Python Modules: Knowledgeable in Dash, Plotly, NumPy and matplotlib.

JavaScript Frameworks: Knowledgeable in React.js and Next.js.

**Mathematics**: Certified in Linear Algebra and Multivariate Calculus through the Mathematics for Machine Learning course offered by Imperial College London.

AI Safety: Taught AI safety to my fellow seniors during the Summer of 2023, and I possess certification for my skills via the Intro to ML course by the Center for AI Safety

### Other Interests

**Public Speaking and Debating:** Experienced in Model UN procedures, 2x Best Delegate, 1x Best Speaker, 1x Outstanding Delegate and 1x Honourable Mention.

Effective Altruism: Proficient in knowledge relating to Effective Altruism. Facilitated Effective Altruism Virtual Programs' In-Depth EA Program and attended EAGxOxford 2022.

AI Safety: I have been learning independently about AI safety since the Summer of 2023, I write about my new-found knowledge at https://arjunyadav.net/notebook.

Environmental Awareness: Helped to conduct and coordinate events relating to raising awareness on climate change, combating climate denialism, etc.

#### **Publications**

# GameBench: Evaluating Strategic Reasoning Abilities of LLM Agents ♂

Anthony Costarelli, Mat Allen, Roman Hauksson, Grace Sodunke, Suhas Hariharan, Carlson Cheng, Wenjie Li, Arjun Yadav