

# RAVJOTH SINGH BRAR

Barnet, London | 07858586832 | [ravjot.brar@gmail.com](mailto:ravjot.brar@gmail.com) | <https://www.linkedin.com/in/ravjot-brar-ba1890322/>

**SUMMARY** – A highly motivated student AI researcher deeply interested in AI's capability to transform society for the betterment of all humanity.

---

## EDUCATION

- |   |                           |
|---|---------------------------|
| <b>Haberdashers' Boys' School – Aske Scholar</b>  | <b>September 2020-Now</b> |
| • Taking A-Level Maths, Further Maths, Physics and Philosophy as an Aske Scholar, selected to lead part an academic excellence program: <i>The Alexandrians</i>                                   |                           |
| • Achieved all Grade 9's (A**) in GCSE Maths, English Literature, English Language, Chemistry, Physics, Biology, Geography, Spanish, Computer Science, and Design Technology (100% in coursework) |                           |

## WORK EXPERIENCE

- |   |                          |
|---|--------------------------|
| <b>Prismatic Studios – Research Based Writer</b>  | <b>November 2025-Now</b> |
| • Researching, developing, and writing content, shaping raw founder ideas into sharp and impactful brands   |                          |
| • Collaborating with strategists and designers to craft cohesive narratives   |                          |
| <b>blankstate – AI Summer Intern (Internship)</b>   | <b>July 2025</b>         |
| • Simplified 30-page AI research paper into a technical whitepaper analysing how AI interprets organisational patterns for performance insights for investors |                          |
| • Contributed to the ENTERPRISE 100 (a London-based angel investor club) application on blankstate's unique initiatives and strategy                          |                          |
| • Developed and executed sales strategies, cold emails, and company pitches   |                          |
| <b>EY – AI Wealth &amp; Asset Management Team</b>   | <b>August 2024</b>       |
| • Researched, documented, and presented on internal use cases of AI   |                          |
| • Conducted competitive client analysis   |                          |

## PROJECTS

- |   |                     |
|---|---------------------|
| <b>Designing a custom RAG model for my school</b>   | <b>Ongoing</b>      |
| • Designing and implementing a lightweight RAG model utilising the school's bespoke data to create a custom educative AI model                        |                     |
| <b>Authored a research paper linking AI and Sikhism (Personal)</b>  | <b>October 2025</b> |
| • Designed and executed an experimental approach to use Sikhism as a moral framework to guide AI regulation – “Designing AI from a Sikh’s perspective |                     |
| • Sent off to The AI Ethics journal and is currently being peer-reviewed  |                     |
| <b>Fine-tuned an AI Model for Biology students (Oxford AIEOU Event)</b>   | <b>April 2025</b>   |
| • Fine-tuned SmoLLM2-135M model using HF Transformers and PyTorch   |                     |

- Synthetically generated custom biology dataset adhering to A-Level and GCSE specification with labels - Published dataset on HuggingFace
  - Implemented training checkpoints and mixed-precision training

Investigated Möbius strip topology in neural networks (Personal) January 2025

- Designed and implemented a novel neural network architecture incorporating Möbius strip topology to enhance feature learning and clustering
  - Achieved +24%, +53% in Silhouette and Calinski-Harabasz scores whilst maintaining overall accuracy of 94%
  - Developed hybrid framework merging Euclidean and non-Euclidean geometry through custom PyTorch layers
  - Applied transfer learning to demonstrate superior internal topology

## LEADERSHIP AND ACTIVITIES

**Student Council: Vice Chair, Head of Digital & Communication, Director of Buddies, Sixth Form House Mentor**      **October 2025-Now**

- Managing the council affecting 700+ students, ensuring that our mission is relevant, achievable, and measurable, and well-known to all students
  - Managed the integration of 150+ new joiners into the school across year groups

**Head of Model United Nations (MUN) Club; International Chair** June 2025-Now

- Co-ordinating one of the school's largest clubs with over 150 students per week
  - Selected as a Chair in an international MUN conference committee about AI

**Action Breaks Silence – Board Advisory** **March 2024-Now**

- Charity committed to eradicating all violence against women and girls
  - Led the Communications, Safeguarding, and EDI modules for a course upskilling Sixth Formers to give talks about gender, being trialled in multiple continents

## AWARDS AND ACHIEVEMENTS

Royal Air Force (RAF) – Arkwright Engineering Scholarship      April 2025-Now

- Awarded a prestigious RAF-funded scholarship after three rounds of selection
  - Providing mentorship, funding, and support to future engineering leaders

**Leaf – Fellowship Program** **June-August 2025**

- Selected as 0.5% of applicants to be awarded fellowship
  - Conducted topological data analysis on AI-generated content

**Compu-J – Imperial AI Innovation Prize**      **April 2025**

- Won the opportunity to work with Compu-J's ML R&D Teams
  - Fine-tuned another SLM on exemplary essay content and, through advanced prompt engineering, produced a winning AI-written essay

**REFEREES** - Bibek Gurung: [bibekgurung@uk.edu.com](mailto:bibekgurung@uk.edu.com); Simran Kaur: [skaur@blankstate.ai](mailto:skaur@blankstate.ai)