

# Jeet Thakwani

+44 7787 876527

jeeetucl@hotmail.com

Jeet Thakwani

## Education

University College London (UCL), Meng Computer Science London, UK  
Relevant modules: Discrete Mathematics, Algorithms, Theory Of Computation, 2024 – 2028  
Object-Oriented Programming, Programming in C, C++, Haskell, Java, and Python

Vibgyor High, A Levels Vadodara, India  
A\*A\*A\*A in Physics, Chemistry, Further Mathematics, and Mathematics 2022 – 2024

## Awards and Achievements

- Represented Ghana at the **International Mathematical Olympiad (IMO)** 2023.
- **Ranked 1st** at the Ghanaian National Math Olympiad (MISE Solve-A-Thon) for **three consecutive years**.
- **Honourable Mention** and **First Runner-up Team** at the South African and Indonesian Int'l Math Competitions for **three consecutive years**.
- Achieved **Distinction** and ranked **3rd** in India for Euclid Mathematics and Canadian Computing Contest.

## Technical Experience

Jane Street FTTP, Spring Week London, UK  
Spring Intern April 2025

- Selected to participate in Jane Street's FTTP, a one-week program focused on trading fundamentals, market-making, and quantitative problem-solving.

Loby, A Roommate Matching App London, UK  
Software Engineering Intern Nov 2024 – Feb 2025

- Developed and trained an **XGBoost model**, achieving 99% performance across all key metrics.
- Improved testing with **Flask API** coverage, collaborating in an **AGILE** environment.

TLUPS - Mathematical Association of America International  
Research Intern Sep 2023 – Feb 2024

- Developed an **evaluation function** for a Genetic Algorithm in AI-driven team selection for a research proposal.

## Leadership & Teaching

Lead Department Representative, Computer Science London, UK  
University College London Sep 2023 – Present

- Overhauled the Discrete Mathematics module, resolving four years of ongoing issues.
- Facilitated feedback between staff and peers to address concerns transparently.

MISE Accra, Ghana  
Mathematical Olympiad Teacher Feb 2023 – Mar 2023

- Mentored Ghana Junior Math Olympiad finalists in advanced problem-solving techniques.
- Taught Algebra, Geometry, Number Theory, and Combinatorics for 8 hours daily.

## Projects

### Time-Based Image Decryption Algorithm

- Implemented a **delayed decryption** technique using **modular squaring**, ensuring images unlock after a set time period.
- Visualized decryption with a **boids-based** simulation.

### Connect 4 - 3D with AI

- Built a 3D Connect 4 game in Unity, learning **C#** and camera control with Quaternions.
- Designed and implemented a **Minimax AI** optimized with a Genetic Algorithm, achieving a **99%** win rate against an AI bot sourced from GitHub.