

**CHISOM IZUNDU**  
London, United Kingdom  
[LinkedIn](#)

**EDUCATION**

<b>University of Leicester   BSc Computer Science (with Year Abroad)</b>	Sept 2022–June 2026
<i>Predicted First Class Honours</i>	
<b>Relevant Coursework:</b> Data Structures & Algorithms, Object oriented programming, Software Architecture, Internet & Cloud Computing, Software Engineering, Databases and domain modelling, Operating systems.	
<b>University of Hong Kong   Year Abroad   Mandarin, Italian &amp; Finance</b>	Sept 2024–June 2025

**EXPERIENCE**

<b>Overseas Language Instructor   Bell Beyond   Italy</b>	June 2024 & 2025
<ul style="list-style-type: none"><li>Delivered engaging English lessons to 22+ children (ages 6–10) across 2 schools led by gamification, storytelling, and interactive techniques.</li><li>Refined public speaking, cross-cultural communication, management, and leadership skills.</li></ul>	
<b>Technology Intern   Inigo   London, UK</b>	July- Aug 2024
<ul style="list-style-type: none"><li>Designed and deployed 4+ cloud-based prototypes on GCP (e.g., Dataflow, Big Query) to support insurance data pipelines, enhancing analytics and cybersecurity workflows.</li><li>Engaged in 20+ group and individual projects, developing solutions for real-world challenges in a demanding agile environment.</li></ul>	
<b>Software Engineering Extern   FactSet   London, UK</b>	July 2023
<ul style="list-style-type: none"><li>Built an ML-driven AWS DeepRacer model that ranked Top 2 in performance competition.</li><li>Collaborated with senior engineers to design and implement 3 AI-driven proof-of-concepts for real-time financial data analysis.</li></ul>	

**PROJECTS & CERTIFICATIONS**

<b><a href="#">Commercial Brokerage &amp; Sales Experience</a>   Forage</b>	July 2025
<ul style="list-style-type: none"><li>Drafted investor-grade location summaries and evaluated real estate opportunities to strengthen commercial pitch strategy.</li></ul>	
<b><a href="#">Unity C# Game</a>   ‘Automaniac’</b>	July 2024
<ul style="list-style-type: none"><li>Developed a 2D car-chase game in Unity using C#; Implemented enemy AI, collisions, and game physics.</li></ul>	
<b><a href="#">Software Engineering Virtual Experience Course</a>   Goldman Sachs</b>	June 2023
<ul style="list-style-type: none"><li>Developed Python and hashing techniques to solve 3 cybersecurity challenges simulating password cracking; implemented brute-force script.</li></ul>	
<b><a href="#">Hackathon Group Creation</a>   ‘Diligance’</b>	June 2023
<ul style="list-style-type: none"><li>Blockchain-based marketplace connecting freelancers &amp; clients. Created during Easy A’ x Polkadot 36-hour Hackathon.</li></ul>	

**TECHNICAL SKILLS**

<ul style="list-style-type: none"><li><b>Languages:</b> Python, Java, JavaScript, C#, HTML/CSS, SQL, Rust.</li><li><b>Frameworks/Libraries &amp; Tools:</b> Git, React.js, Google Cloud Platform, NumPy</li></ul>
---

**VOLUNTEERING & LEADERSHIP**

<b>Corporate Sales Ambassador   Camille Rose   London Business Centre</b>	July 2024
<ul style="list-style-type: none"><li>Generated 150+ customer leads in 2 days through live product promotions, demonstrating sales and persuasion skills.</li></ul>	
<b>Public Speaker Generating Genius x HSBC</b>	Feb 2024
<ul style="list-style-type: none"><li>Authored 30-minute presentation representing team of 6 before 3 corporate judges in research competition.</li></ul>	
<b>Online Coding Tutor   Freelance &amp; AiGoLearning</b>	Apr 2023 –July 2023
<ul style="list-style-type: none"><li>Conducted problem solving and programming classes to students aged 8-14.</li><li>Designed personalised plans that influenced the increase in students grades by 40%.</li></ul>	