In 2022, Alice Smith joined NeoWorks, an artificial intelligence startup based in London. At NeoWorks, she worked closely with Dan Brown, the company's Chief Technology Officer. Together, they led the development of an AI product called NeonNet, designed to optimize logistics and energy efficiency for smart cities.

Alice specialized in Python and Machine Learning, while Dan focused on system architecture and cloud deployment. Both contributed to a joint research paper titled "Graph-Based Reasoning in Autonomous Systems," published in 2023. The paper was later cited by another work authored by Eve Zhao, a data scientist who had previously collaborated with Alice on open-source projects.

Meanwhile, Bob Johnson, an aerospace engineer at OrbitTech in Berlin, partnered with NeoWorks in early 2024 to integrate NeonNet's algorithms into OrbiterDrone, an autonomous navigation drone. Bob's colleague, Frank O, handled the pilot testing phase, ensuring safety compliance with European aviation standards.

In Amsterdam, Carol Lee from GreenFoods launched a new sustainability project named EcoPack, focusing on biodegradable food packaging. GreenFoods later partnered with NeoWorks to apply Al-driven material analysis for packaging optimization. Carol, who has skills in Product Management and SQL, managed the cross-company collaboration.

NeoWorks, OrbitTech, and GreenFoods formed a consortium called "EcoAl Alliance" in May 2024 to share expertise in artificial intelligence, robotics, and sustainable production. The alliance aimed to reduce carbon emissions across industries by 30% before 2030.

By late 2024, Alice and Eve began contributing to an open-source GitHub project called GraphVision. The project's contributors included developers from the UK, Germany, and the Netherlands, with a shared goal of improving visual graph embeddings for knowledge graph systems.

During the same period, Dan Brown gave a keynote speech at the Al Summit in London, discussing "Interoperability of Knowledge Graphs in Multi-Agent Systems." His presentation referenced collaborations between NeoWorks, OrbitTech, and academic partners at the University of Cambridge.

In early 2025, NeoWorks announced a new product line called NeonNet Edge, focusing on real-time analytics for IoT devices. The product was co-developed by Alice Smith, Dan Brown, and an external consultant, Eve Zhao. The trio credited their success to years of cross-disciplinary teamwork and open collaboration.

As of 2025, the EcoAl Alliance continues to grow, with new members joining from across Europe. The alliance is currently testing decentralized data-sharing frameworks to ensure ethical Al use in industrial automation.