Citation - D. Authorship Pattern Analysis

- 1. Have you read all inputs from text fields? Yes.
- 2. Have you read the pdf file? No. PDF file was not provided.
- 3. Have you read the png file? No. PNG file was not provided.
- 4. Have you read the csv file? No. CSV file was not provided.
- 5. Your innovative idea: Focus on Logic Building: An Al-powered visual logic tree generator where students input a problem and the system breaks it down into logical steps, representing them visually using interactive nodes. Helpful for debugging programming issues or enhancing decision-making skills. Backend Technology: Use of Node.js with TensorFlow.js for Al logic parsing, and MongoDB for user data persistence. Integration with D3.js or Cytoscape.js for real-time logic tree visualization.