

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 AI-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 AI logic parsing, and MongoDB for user data persistence. Integration with D3.js or Cytoscape.js for real-time logic tree visualization.