

## AI Decision Analysis Report

Expected Salary: 460000

Emotional State: excited

Recent Event Impact: True

Ignored Alternatives: False

### Bias Analysis:

- Overconfidence Bias Detected
- Recency Bias Detected
- Emotional Bias Detected

### Correction Suggestions:

- Consider researching market salary trends before final decision.
- Review long-term data instead of recent events only.
- Take a cooling period before making final decision.

Decision Score: 30/100

ML Classification: Biased

Risk Level: High Risk / Biased Decision