



JIMIL PATEL

Managing Consultant



iDiscovery Solutions, Inc.
3000 K Street NW, Suite 330
Washington, DC 20007

202.375.7907

jpatel@idsinc.com

[Profile on LinkedIn](#)

[@iDiscoveryInc](#)

Jimil Patel is a Managing Consultant and e-Discovery technology expert with iDiscovery Solutions (iDS) in Washington, DC. He has over fourteen years of experience supporting all phases of EDRM project lifecycle.

Mr. Patel is proficient in complex data analytics and has developed numerous software applications to insure integrity and accuracy of client data. He possesses broad knowledge and capacities in report writing for both structured and unstructured data using a multitude of tools including, but not limited to, Looker, PowerBI, SQL Server Reporting Services, and Tableau. He is proficient in working with DBMS systems like SQL Server, Oracle, SQL Lite and DB2 and programming tools such as C#, Python and Visual Basic and is Microsoft Certified Solutions Expert. Mr. Patel has experience managing review workflows, backend data manipulations, data extractions and creating complex load files, and is proficient in eDiscovery tools like Relativity, Ringtail, Concordance, Summation, Venio, IPRO and CaseMap.

Mr. Patel has received his Master's in Computer Science from Saint Joseph's University in Philadelphia. Prior to joining iDS, he served as a Litigation Support Specialist for the Federal Communications Commission/AAC, was a Sr. Analyst at Covington and Burling LLP, and a Director in Technology services at FTI Consulting.



CONSULTING EXPERIENCE

- Assisted on preparation of expert reports and preparation for deposition on a wage and labor class action involving payroll calculations and validations for over 50,000 employees over a 10+ year litigation period.
- Managed and led entity resolution projects for demographic data using different data matching techniques – Deterministic and Probabilistic, involving of millions of records. Measured efficacy of different techniques based on missing, incomplete, and incorrect data values and calculated potential exposure claims based on identified record pairs.
- Performed data audit and validation process for FLSA matter involving special master on data extraction from current and legacy HR, Timekeeping and Payroll systems for a 10 year period for a multi-national organization and provided reports and recommendations on the same.
- Managed and led wage and hour case data extractions and analysis, for a large trucking company involving structured data extractions for over 40 sources of data, involving over 90 billion source records and tens of thousands of data files analysis from payroll, GPS, dispatch, driver logs, third party vendors and proprietary business process systems and producing over a billion records.
- Analyzed data using custom hashing and prepared reports on search and extraction of email data from Legato EmailXtender and CA/iLumin Assentor archive in response to both litigations and internal investigations.
- Managed and led data analytics and review teams in mergers in large telecommunications matters, including assisting on preparation of expert reports. Validated data for review and created custom hashing to reduce review populations. Created and automated different types of review progress reports.
- Lead consultant on multiple matters involving structured data extractions, data preservations, productions, complex data analysis.
- Managed and led individuals supporting productions, reporting, and customization solutions out of Ringtail. Developed data validation modules on ESI productions for consistency.
- Lead data analysis and custom visualization efforts for review on questionnaire responses for over 30,000 plaintiffs for environmental and health related claims and implemented workflows for integrating data from different sources to maximize efficiency on client review.
- Consulted on e-Discovery best practices for structured data extractions, ESI processing, hosting, and productions. Drafted data extraction and data production protocols involving structured data productions and best practices for different client engagements.
- Prepared applications and workflows in C# used by in-house teams to parse FTP logs, create parent-child relationships between social media feeds, reverse IP and geo coding, automated visual representation mobile chat messages with load files, and implement retention policies on FTP servers.



EDUCATION AND CERTIFICATIONS

- Master of Science: Computer Science, December 2006
- MCSE (Microsoft Certified Solutions Expert): Data Management and Analytics
- MCSA (Microsoft Certified Solutions Associate): Database Administration
- Summation Certified Administrator

