

**GEOFFREY A. BROWN**  
BERKELEY RESEARCH GROUP, LLC  
12707 High Bluff Drive, Suite 200 | San Diego, CA 92130

Direct: 415.470.9192

[gbrown@thinkbrg.com](mailto:gbrown@thinkbrg.com)

## SUMMARY

Geoffrey Brown has more than 15 years of experience in information technology and over 10 years of experience in digital forensics, investigations, and electronic discovery. He has managed large technology projects relating to the forensic investigations and eDiscovery process of data, and has forensically produced critical and relevant data for legal review. He has extensive experience leading highly sensitive and complex computer forensic, eDiscovery, and data analytic investigations. He has also provided cost-effective expert analysis and consulting in areas including:

- Forensic preservation (e.g., computers, servers, smartphones)
- Forensic analysis on Windows and Apple operating systems
- Intellectual property theft and employee investigations
- Timeline analysis and reporting
- Server log analysis
- Incident response computer forensics
- Data recovery
- eDiscovery processing, search-term analysis, and review consulting
- Project management
- Litigation

## EDUCATION

Business Administration, B.A. University of Anglia UK, 1998

EnCase Certified Examiner, EnCE

Certified Computer Forensics Examiner, CFCE

Microsoft Certified Systems Engineer, MCSE

Cisco Certified Network Associate, CCNA (expired)

## PRESENT EMPLOYMENT

Director at Berkeley Research Group LLC, 2014-present

## **PREVIOUS EMPLOYMENT**

Manager at Huron Consulting Group, 2013-2014

Senior Manager of eDiscovery and Forensics, 2012-2013

Managing consultant at LECG, 2006-2012

Network manager at Mack|Barclay, 2004-2006

Systems Administrator at Cardiff Software, 2002-2004

Systems Administrator at Zoomedia, 2001-2002

## **EXPERT TESTIMONY EXPERIENCE**

- In summary, numerous declarations that have resulted in TRO's
- Adams Golf LLC v. Callaway Golf and Reed
- American Arbitration Association of San Diego: Fugue Science Group LLC v. Clifford T. Lewis