

# Erich F. Henley M.S.

Heber City, UT | (909) 530-9073 | [erich@henley-family.com](mailto:erich@henley-family.com) | erichhenley.com

## Education

**M.S. DIGITAL FORENSIC SCIENCE – CHAMPLAIN COLLEGE**

**B.S. COMPUTER SECURITY AND FORENSICS - CAL POLY POMONA**

**A.A. PROGRAMMING - MT SAN ANTONIO**

## Work Experience

**EXPERIENCED SENIOR ASSOCIATE, FORENSIC TECHNOLOGY | BDO | SEP 2022 – PRESENT**

- Manages multiple projects across the assigned portfolio of clients
- Cultivates and deepens client level relationships using a true consultative approach
- Responds directly to client requests and provides consultation within the framework of our practice service model
- Develops, actively communicates, and manages project plans for clients including consultation on processes and tools to meet project goals
- Consults with clients on the capabilities of the broader forensic technology practice
- Translates highly technical information to non-technical clients
  
- Stays on top of industry and technology trends, new tools, and overall knowledge of the forensic technology marketplace in the service of our clients and the digital forensic team
- Serves as a mentor to other team members
  
- Uses and leverages a broad range of outputs from varied commercial collection and analysis toolkits (ex. Encase, FTK, Axion, Cellebrite, USB Detective, FTK Imager, TD2U)
- Analyzes and provides meaningful insights, interpretations, and guidance by leveraging data intelligence and data mining solutions (e.g., SmartSheet, Microsoft PowerBI, Microsoft Advanced E-Discovery, trend analyses) to educate and consult with clients in regard to analysis findings

**DIGITAL FORENSIC ANALYST | KLDiscovery | AUG 2019 – SEP 2022**

- Forensic analysis, report writing, and custom reporting on a wide range of information technology environments and platforms including but not limited to PCs, Macs, Servers, Mobile devices, and cloud data
- Declaration writing based on previously conducted analysis and collection work
- Client calls for scoping collection and forensic analysis needs
- Conducting forensic acquisitions and preservation of electronic data using industry-standard tools and methodologies
- Performing on-site and remote imaging and data captures
- Developing and revising Standard Operating Procedures pertaining to forensic acquisitions and other processes
- Coordinating and tracking all electronic collection activities while maintaining a chain of custody and project lifecycle to ensure computer forensic protocols are met

**INFORMATION TECHNOLOGY | CAL POLY POMONA ASI | JAN 2018 – SEP 2019**

- Provided technical support in-person, by phone, or through remote desktop tools to end-users
- Troubleshoot computer hardware and software-related issues
- Configuration, testing, deployment, and routine maintenance of technical equipment including desktops, laptops, tablets, mobile devices, biometric scanners, and network enterprise copiers
- Routine auditing of computer hardware inventory and supplies
- Collaboration with the creation of technical and procedural documentation

**INFORMATION TECHNOLOGY | DREAM TEAM CLINICAL RESEARCH | MAY 2014 – MAY 2018**

- Sole IT representative responsible for all IT operations including network administration, server maintenance, Microsoft server administration, desktop support
- Administration of proprietary medical research equipment and software

## **Certifications**

MCFE – Magnet Certified Forensic Examiner

CCME – Cellebrite Certified Mobile Examiner

CCO + CCPA + CMFF – Cellebrite Certified Operator + Cellebrite Certified Physical Analyst + Cellebrite Mobile Forensic Fundamentals

ACE – AccessData Certified Examiner

CIS Professional Certificate – C++ Programming & Object-Oriented Design & Programming

## **Experience & Skills**

- Cal Poly Forensics and Security Technology Club – Director of Marketing
- IT Security and Infrastructure Committees, Cal Poly Pomona
- College of Business Distinguished Service Award – Leader of Forensics and Security Technology
- Hack the Box Representative