| Daniel H. Lewis | Salt Lake City, UT  (951) 790-2621  [daniellewis@duck.com](mailto:daniellewis@duck.com)  Updated 2024 |
| --- | --- |
| EXPERIENCEUniversity of Utah, Salt Lake City*Information Security Office* **Data Security Analyst** | 2024 - Present**Cyber Security Event Analyst** | 2023 - 2024*University Hospitals and Clinics* **Biomedical Systems Administrator I** | 2022 - 2023*University Medical Billing* **IT Operation Specialist** | 2019 - 2022 In a progression of roles at the University of Utah, from IT Operation Specialist to Biomedical Systems Administrator and Cyber Security Event Analyst, and currently as a Data Security Analyst, I have demonstrated a diverse skill set. My responsibilities encompassed maintaining and managing day-to-day IT operations, installing and configuring systems, monitoring network and server performance, addressing vulnerabilities, and actively contributing to cybersecurity efforts, highlighting a comprehensive background in information security, systems administration, and IT infrastructure management. EDUCATIONWestern Governors University, *Salt Lake City* Bachelors of Science, Cybersecurity and Information Assurance PROJECTSWGU and Trend Micro Malware Analysis *Internship*  Learned hands-on experience in the field of malware analysis, which involved identifying and analyzing malware samples. Had the opportunity to work with experienced analysts from Trend Micro to learn about the latest malware trends, analysis tools, and techniques. University of Utah Professional Education BootCamp *Web Development*  A short-term, intensive training program learning languages such as Python, JavaScript, HTML, CSS, and database languages. | SKILLS Cryptography Foundations  Cyber Defense and Countermeasures  Data Management Applications  Data Management Foundations  Digital Forensics in Cybersecurity  Emerging Technologies in Cybersecurity  Information Security Fundamentals  Information Systems Security  IT Applications  IT Foundations  IT Project Management  Legal Issues in Information Security  Linux Foundations  Managing Cloud Security  Managing Information Security  Network and Security Applications  Network and Security Foundations  Penetration Testing and Vulnerability Analysis  Scripting and Programming  Web Development Foundations CERTIFICATIONS ITIL\LPI Linux\ISC2 SSCP  A+\Net+\Sec+\Project+\CySA+\PenTest+  CompTIA Network Security Professional - CNSP  CompTIA Network Vulnerability Assessment Professional - CNVP  CompTIA Security Analytics Professional – CSAP  CompTIA Secure Infrastructure Specialist – CSIS  CompTIA IT Operations Specialist – CIOS |