



Elizabeth So

eso@disputesoft.com
301.251.6313

Elizabeth has more than 7 years of experience as an IT professional in consulting, software engineering, healthcare IT, and bioinformatics in academic, government, and non-profit environments. Her work has included writing, designing, and testing code in various languages, such as Java, Python, Perl, and JavaScript, setting up infrastructure for deployment of software, fixing bugs, troubleshooting software systems, releasing code, participating in code reviews, and writing technical documentation. She has contributed to open-source software and configured and administered both commercial and open-source software.

Elizabeth has also been involved in planning, management, communication, and cost allocation for software projects, including migrating content between various third-party systems and transitioning projects at the end of contracts to other teams and organizations. She has assisted with updates to technical artifacts for software implementers and has provided technical support to members of the user community for tools which she helped to develop. Examples of these tools include web applications used to certify that electronic health record (EHR) vendors have met the standards involved in the secure exchange of electronic health messages and have conformed to an implementation guide that describes how to structure reports prior to transmission to cancer registries. Elizabeth has also written technical proposals for government contracts and both technical and non-technical reports for audiences of various levels of technical understanding, and has contributed to a published research paper.

At DisputeSoft, Elizabeth investigates disputed source code, databases, and computer systems, by writing object-driven scripts and SQL queries, and conducting analyses regarding source code quality and architecture. Her years of experience in software engineering and project management allow her to effectively assist clients in both the technical and project management aspects of software related disputes, including those related to misappropriation of intellectual property.

EDUCATION

B.A., University of Pennsylvania

B.S., University of Pennsylvania