

Grey Swan

Grey Swan provides expert smart contract system audits and decentralized protocol and software system design consultation, allowing us to engage with clients at every stage of development. We are able to leverage the latest, most advanced tools and apply our extensive expertise to select the optimal solutions for each project. Additionally, we have developed proprietary tooling in-house which we customize to deliver specialized guarantees tailored to specific software systems.



Jared Swan

Jared Swan brings extensive expertise in smart contract security to Grey Swan. With several years at OpenZeppelin, he personally conducted and reported on over 30 audits including protocols such as Compound, Arbitrum, 1inch, and Celo. His background includes a master's degree in mathematical finance, blending quantitative rigor with blockchain innovation to drive Grey Swan's mission in Web3 security.

Kimball Germane

Kimball Germane is an assistant professor of Computer Science at Brigham Young University, where he focuses on research in programming languages, static analysis, and formal verification. He participated in DARPA's STAC and APAC programs, which focused on developing automated techniques to detect security vulnerabilities in large-scale software systems. For details about his research, visit his personal website: <https://kimball.germane.net>.

