

|  |  |
| --- | --- |
| Cloud Cyber Security SME | Wellington |

|  |  |
| --- | --- |
| Key skills   * Application Security Architecture * Threat modelling * Resiliency Engineering * Security Engineering * Risk Management * Strategy & Leadership * Excellent communicator and facilitator * Outcome focused   Qualifications   * NZCE Diploma of Engineering * TOGAF 9 Certified * Srum.org Scrum Master   Fav. native bird  Ruru  Morepork – Preston Park | **Background**  Jade is a recognized expert in the cybersecurity industry, renowned for seamlessly integrating security into modern development pratices. With a specialization in DevSecOps, AI security compliance, and security architecture, Jade has been pivotal in driving complex security transformations across diverse industries. Drawing on years of practical experience as a software engineer, Jade delivers reliable and secure solutions while ensuring compliance with evolving standards. Jade’s ability to align cutting-edge security practices with organisational objectives makes them an invaluable asset to any project.  **Project Involvement**  **Dev AI – Security Design and Monitoring** Led the security design, assessment, and monitoring for GitHub Copilot and Amazon Q initiatives.  **Key Responsibilities:**   * Conducted threat modeling and developed comprehensive security architecture and design. * Performed detailed application security assessments to ensure compliance and robustness.   Relevant experience example  **BNZ Digital Apps and Website Security Architecture:** Led the security architecture and design for BNZ's Digital Apps and Website, ensuring secure and scalable solutions.  **Policy and Compliance as Code:** Designed and implemented BNZ's critical hygiene and automated security compliance testing frameworks, enhancing application security processes.  **DevSecOps Pipeline Implementation:** Collaborated in designing and implementing a DevSecOps pipeline for micro-frontend applications, integrating security assessments, controls, and evidence. This achievement earned the ISAA Secure Development Team of the Year 2023 award. |