

Conner Jordan

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Hiring Team,

[Date]

Hiring Team,

I'm applying for the Security Engineer role at PrizePicks. I was drawn to your work in developing security practices and tooling to protect the company and customers.

My core strengths are in Python and systems-level development, with a focus on building secure, observable, and scalable software solutions. I am adept at working across cloud environments like AWS, Azure, and GCP, containerizing with Docker/Kubernetes, provisioning with Terraform, and implementing CI/CD pipelines to ensure that all processes are testable, versioned, and easy to roll back.

At a previous role, I engineered a solution that consolidated diverse enterprise systems—including Rapid7, Jamf, and BigFix—into a unified platform. I automated the end-to-end workflow from data aggregation to remediation, which reduced manual effort by over 100 hours per month and improved the organization's visibility and response capabilities across thousands of endpoints. This improved our security posture.

Earlier, I developed custom automation and tooling to analyze system behavior, identify anomalies, and harden production environments. These projects leaned on the same foundations you need: robust system architecture, strong authentication and secrets management, and disciplined monitoring and alerting to maintain high availability and performance.

I am comfortable owning the entire lifecycle of a solution, from design through deployment and operations. This includes architecting and implementing features, instrumenting pipelines, documenting APIs and system contracts, and collaborating closely with cross-functional teams. While my experience is broad, I can ramp quickly on any specific technology stack your team uses.

If your mandate is to build reliable, secure, and scalable software that solves complex problems, I would like to help you ship that.

Sincerely, Conner Jordan