My name is Levi Imbuzan. I am a technical program manager passionate about cybersecurity and transitioning into a hands-on engineering or analyst role. I enjoy developing security solutions, automating defenses, and solving complex security challenges. Proficient in Python and C#, with experience in AWS and Azure, I am dedicated to building secure applications, conducting threat analysis, and strengthening cyber defenses.

I am a technical program manager with a strong passion for cybersecurity interested in transitioning into a hands-on engineering or analyst role. My background in leading security-focused programs, managing large-scale technical initiatives, and optimizing security processes has given me a deep understanding of cybersecurity challenges and a desire to build security solutions, and automate defenses against evolving cyber threats.

My strengths include problem-solving, software development, and security automation. I am proficient in Python and C# and have experience working with cloud platforms like AWS and Azure. I am particularly interested in secure software development, penetration testing, and threat detection, where I can apply my technical skills to enhance security at the code level.

With certifications such as CompTIA Security+, CompTIA Network+, AWS Certified Cloud Practitioner, and Microsoft Azure Fundamentals, I am committed to continuous learning and staying ahead of cybersecurity challenges. My goal is to contribute to organizations by developing robust security tools, writing secure code, and actively defending against cyber threats in an ever-evolving digital landscape.

I am a technical program manager with a strong passion for cybersecurity, actively transitioning into a hands-on engineering or analyst role. My experience in leading security-focused programs and managing large-scale technical initiatives has provided me with a comprehensive understanding of cybersecurity challenges. I am eager to leverage this knowledge to develop and implement robust security solutions that protect against evolving cyber threats.

My core competencies include:

* **Problem-Solving:** I excel in analyzing complex security issues and devising effective solutions to mitigate risks.
* **Software Development:** Proficient in Python and C#, I have a solid foundation in coding and software engineering principles.
* **Security Automation:** I am skilled in automating security processes to enhance efficiency and responsiveness.

I have hands-on experience with cloud platforms such as AWS and Azure, and I am particularly interested in:

* **Secure Software Development:** Building applications with security integrated from the ground up.
* **Penetration Testing:** Identifying and addressing vulnerabilities through rigorous testing methodologies.
* **Threat Detection:** Implementing systems to proactively detect and respond to security incidents.

My certifications include:

* CompTIA Security+
* CompTIA Network+
* AWS Certified Cloud Practitioner
* Microsoft Azure Fundamentals

I am committed to continuous learning and staying abreast of the latest developments in cybersecurity. My goal is to contribute to organizations by developing robust security tools, writing secure code, and actively defending against cyber threats in an ever-evolving digital landscape.