








Axel Willis

Junior Software Engineer Intern

Contact

-  **Address**
123 Main St, Madison, WI 53703
-  **Phone**
(608) 555-1234
-  **Email**
axel.willis@example.com
-  **LinkedIn**
<https://linkedin.com/in/axelwillis>
-  **Website**
axelwillis.com

JUNE 10, 2026

Codeworks
Tech Innovations Inc.
Milwaukee, WI

Dear Hiring Manager,

I am thrilled to apply for the Software Engineering Intern position at Codeworks, as it perfectly marries my burgeoning skills with an exhilarating opportunity to contribute to MR reconstruction software development in a healthcare technology landscape that constantly evolves.

This internship excitedly promises hands-on experience and collaboration with vibrant teams, allowing me to blend my knowledge of C++ and Linux operating systems while engaging with diverse concepts in high-performance computing resources, a true delight that enriches my academic pursuits.

My work at Innovative Tech Solutions has prepared me well; I developed software features for medical imaging applications, diving into GPU optimization while sustaining collaborative nuances with team members to address challenges and improve user experience, which I consider both rewarding and enlightening.

Alongside, I have fostered a solid network at Dynamic Systems, playing a key role in designing software solutions for healthcare and performing rigorous testing to ensure high-quality deliverables, tasks that brought together creativity with technical expertise, and the results were remarkable.

While I have confidence in my capabilities, I also recognize the number of challenges that lie ahead; however, I'm eager to learn and grow, be it through seeking mentorship or embracing new technologies, as I understand the importance of the journey in personal and professional development.

I look forward to the possibility of discussing how my enthusiasm and experiences align with your needs.

Thanks,

Axel Willis

Axel Willis