

Thao Walton

Deep Learning Intern

Contact

- Address**
1234 Maple St, Seattle, WA
98101
- Phone**
(206) 555-1234
- Email**
thao.walton@example.com
- LinkedIn**
<https://linkedin.com/in/thaowalton>
- Website**
thaowalton.com

JUNE 22, 2026

Hiring Manager
PlusAI
San Francisco, CA

Dear Hiring Manager,

I am thrilled to apply for the Deep Learning Intern position at PlusAI, where innovation and enthusiasm converge, creating an inspiring environment that excites tech enthusiasts, including myself. This opportunity perfectly aligns with both my educational pursuits and my ardent passion for machine learning technologies, particularly in the realm of autonomous vehicles.

At the University of Washington, I have been delving into deep learning projects, focusing specifically on multimodal systems. With hands-on experience in innovative technologies, I collaboratively contributed to efforts that improved emergency vehicle detection, building real-world solutions that resonated with a profound impact on societal safety.

My prior experiences in academic research have also revealed my fervor for 3D computer vision, where I utilized complex algorithms to enrich robotic systems. One memorable project involved presenting our findings on cutting-edge techniques at notable conferences, sparking insightful discussions with esteemed peers.

Achieving success in software design, I proficiently employed Python and TensorFlow to streamline model development and benchmark features, improving detection accuracy significantly. Collaborating with diverse teams, I embraced the challenge of not merely contributing but crafting a shared vision to enhance overall technological capabilities.

I believe PlusAI shares my commitment to innovation and excellence. Engaging in research and development aligns perfectly with my aspirations in deep learning. My pursuit of cutting-edge methods allows me to contribute effectively to your objectives while expanding my expertise through shared learning experiences.

Sincerely,

Thao Walton

Thao Walton