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ST Engineering
Atlanta, Georgia

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FIELD IMPLEMENTATION ENGINEER

I am excited to apply for the Field Engineer position at ST Engineering Aethon, Inc. With a Bachelor's degree in Computer Science specializing in Artificial Intelligence from Kennesaw State University and hands-on experience developing innovative technical solutions, I am eager to bring my skills and passion to your pioneering team in robotics and automation.

My extensive technical background includes proficiency in Linux/Unix systems, networking technologies (TCP/IP, VPN, Ethernet), and practical experience troubleshooting both hardware and software issues. As a Consultation & Advanced Repair Agent at Geek Squad, I've consistently demonstrated strong problem-solving abilities, diagnosing complex technical issues efficiently while providing excellent customer service and clear communication to clients.

My recent projects reflect my strong aptitude for robotics and AI applications. Through my development of "IcarusEye," a real-time drone-based object detection and tracking system integrating OpenCV, YOLO, and PyTorch, I gained valuable insights into deploying AI solutions in varied and dynamic environments—skills directly aligned with the installation, support, and optimization responsibilities outlined for this role.

Additionally, my experience as a Computer Science Tutor has honed my ability to clearly communicate complex technical concepts, aligning with your requirement for providing client training and ensuring customer satisfaction. Joining ST Engineering Aethon, Inc. represents an exciting opportunity to leverage my technical expertise, adaptability, and passion for robotics to support your clients effectively and contribute to your innovative team.

Thank you very much for your consideration. I look forward to the possibility of discussing how my skills and experiences align with your goals.

Sincerely,



Jonathan Turner