



# Austin Jones

SCADA Network Engineer

## Contact

---

- Address**  
123 Greenway Drive, San Francisco, CA 94107
- Phone**  
(415) 555-1234
- Email**  
austin.jones@email.com
- LinkedIn**  
<https://linkedin.com/in/austinjones>
- Website**  
austinjones.com

JULY 09, 2026

Hiring Manager  
Sustainable Tech Solutions  
Remote

Dear Hiring Manager,

I am thrilled to apply for the SCADA Network Engineer role at Sustainable Tech Solutions, as this position aligns incredibly well with my evolving skills and profound enthusiasm for industrial automation and SCADA integration, which I have cultivated over the past several years while tackling complex engineering challenges across multiple exciting projects.

In my most recent role at Energy Solutions Corp, I executed the implementation and support of SCADA systems for utility-scale energy storage projects, where I ensured communication between BESS systems and customer platforms, demanding precise technical knowledge and collaborative efforts with diverse teams to ensure efficiency and reliability.

Diagnosing and resolving communication issues became second nature while utilizing protocol analyzers and network monitoring tools, boosting data integrity significantly by thirty percent and highlighting my commitment to maintaining seamless data flow.

Moreover, at GreenTech Innovations, I fine-tuned skills related to industrial networking, focusing on enhancing system performance and efficiency which often involved exciting moments of troubleshooting field devices and conducting extensive configuration for SCADA systems on both Linux and Windows platforms.

With a Bachelor's in Computer Engineering from UC Berkeley and multiple relevant certifications, I possess a solid educational foundation coupled with hands-on experience supporting FAT and SAT processes, whereby meticulous documentation and system validation were vital components to guaranteeing operational success.

I welcome the opportunity for further discussion.

Sincerely,

*Austin Jones*

**Austin Jones**