





# Sergio Bryant


Full Stack Developer, Network Software Intern

## Contact


---

 **Address**  
1234 Elm St, San Jose, CA 95123

 **Phone**  
(408) 555-1234

 **Email**  
sergio.bryant@example.com

 **LinkedIn**  
<https://linkedin.com/in/sergiobryant>

 **Website**  
sergiobryant.com

JULY 09, 2026

Hiring Manager  
Astranis  
San Francisco, CA

Dear Hiring Manager,

I am excited to apply for the Full Stack Developer, Network Software Intern position at Astranis, as this role is a perfect match for my evolving interests and ambitions in technology, particularly in software development and user interface design, which I have pursued with passionate fervor throughout my academic career.

Working at Astranis, a company renowned for pushing boundaries in satellite technology, inspires me. I recognize the challenge of creating efficient software for complex systems, and I aim to contribute innovative ideas, aligning my background in full-stack development with the diverse needs of your network operations team.

Throughout my academic endeavors, I faced numerous challenges, especially during my recent project where I had to quickly adapt to changes in requirements. However, I overcame these obstacles by collaborating with peers and honing our unique strengths to deliver valuable features to enhance usability.

At a recent hackathon, my team crafted a prototype that utilized satellite data. We applied agile methodologies to iterate swiftly, crafting a user-centric design that significantly improved the application's flow, ultimately securing second place amidst fierce competition.

Astranis's goal of redefining satellite technology excites me, and I see a strong alignment with my values and aspirations. I am eager to join a team that continuously seeks solutions to global challenges, and I believe my experience can significantly contribute to achieving these objectives.

Thank you for your consideration.

Sincerely,

*Sergio Bryant*

**Sergio Bryant**