

Dear Figure Team,

I've been following closely since the O2 was introduced back in 2024. The challenge of building humanoid robots with intelligence and mobility is precisely the kind of "impossible" problem I want to work on. My background is built on taking complex electro-mechanical prototypes from a rough concept on a screen to a fully validated product on the floor, and I'm eager to bring that hands-on experience to your Integration and Test team.

During my time at Proteor, I led the 3D CAD design for the ICARUS Lite. Beyond just the design phase, I was responsible for making sure the system worked in the real world—developing custom AC heaters that boosted our internal production by 30% and building an automated LabVIEW test system that captured high-speed data for precise tolerance analysis. I've lived through the rigors of safety and risk analysis for both US and European standards, ensuring that high-performance hardware is also safe and compliant.

Earlier, as CTO of Filament Innovations, I worked in the kind of fast-paced startup environment where priorities can shift by the hour. I've spent countless hours on the shop floor, making real-time engineering decisions to keep production on track. Whether it was leading the launch of the Gen3 POSEIDON or validating linear motor systems that moved 30kg payloads with micron-level accuracy, my focus has always been on integration: making sure the mechanical, electrical, and software components work together as one cohesive unit.

I'm fluent in the tools of the trade—from SolidWorks and NX to GD&T and fixture design—but more importantly, I'm comfortable with the "trial and error" involved in robotics. I would love the opportunity to discuss how my experience in building and breaking prototypes can help Figure push the boundaries of what humanoid robots can do.

Thank you for your time and consideration. Best regards,

Riley Beenders